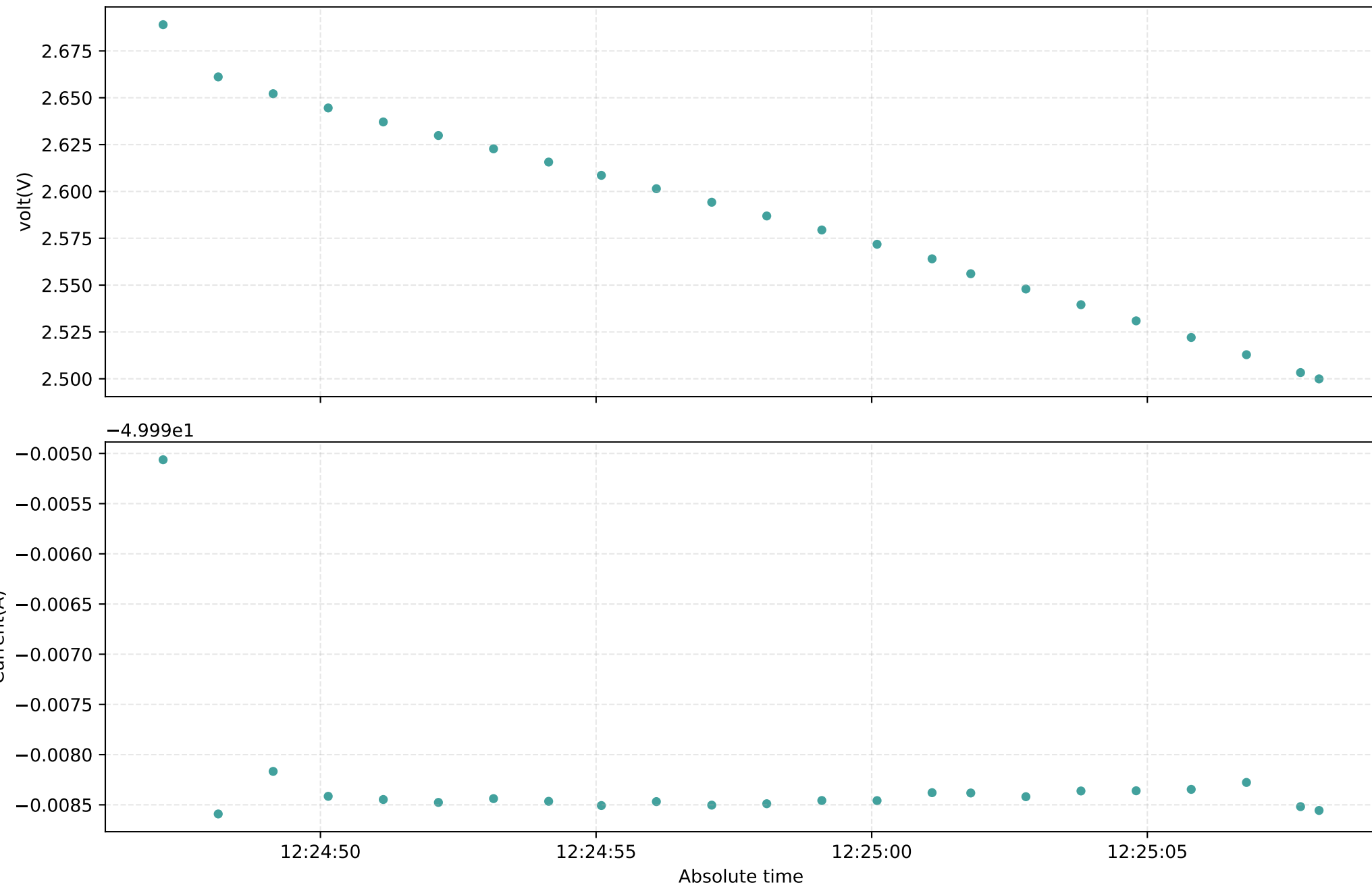


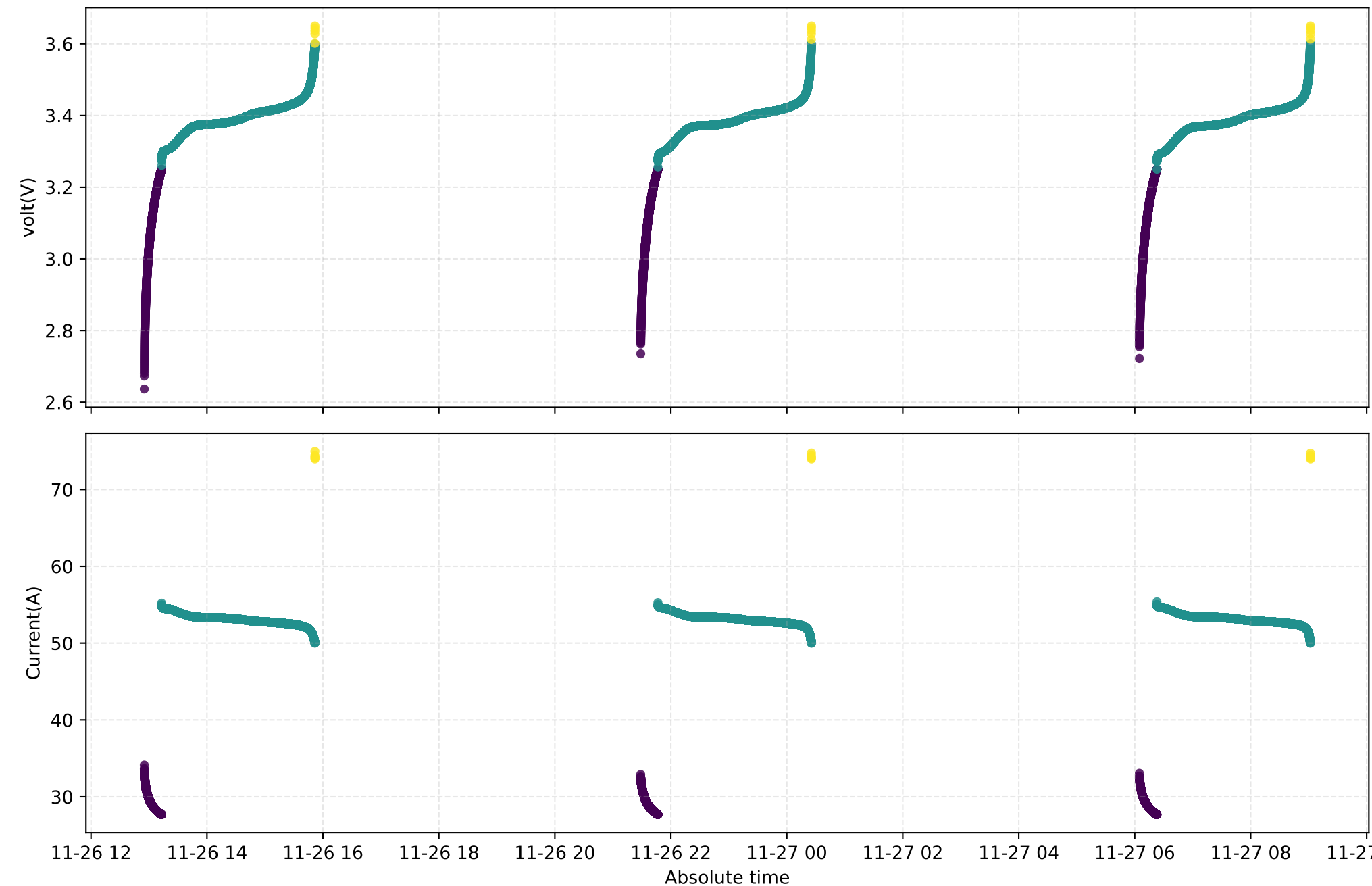
RD_LFP_ConstantPower_REPT_TS_150_0001_0_100 — CC_DChg

● Step 2 — 0.33 C — 21.0 s



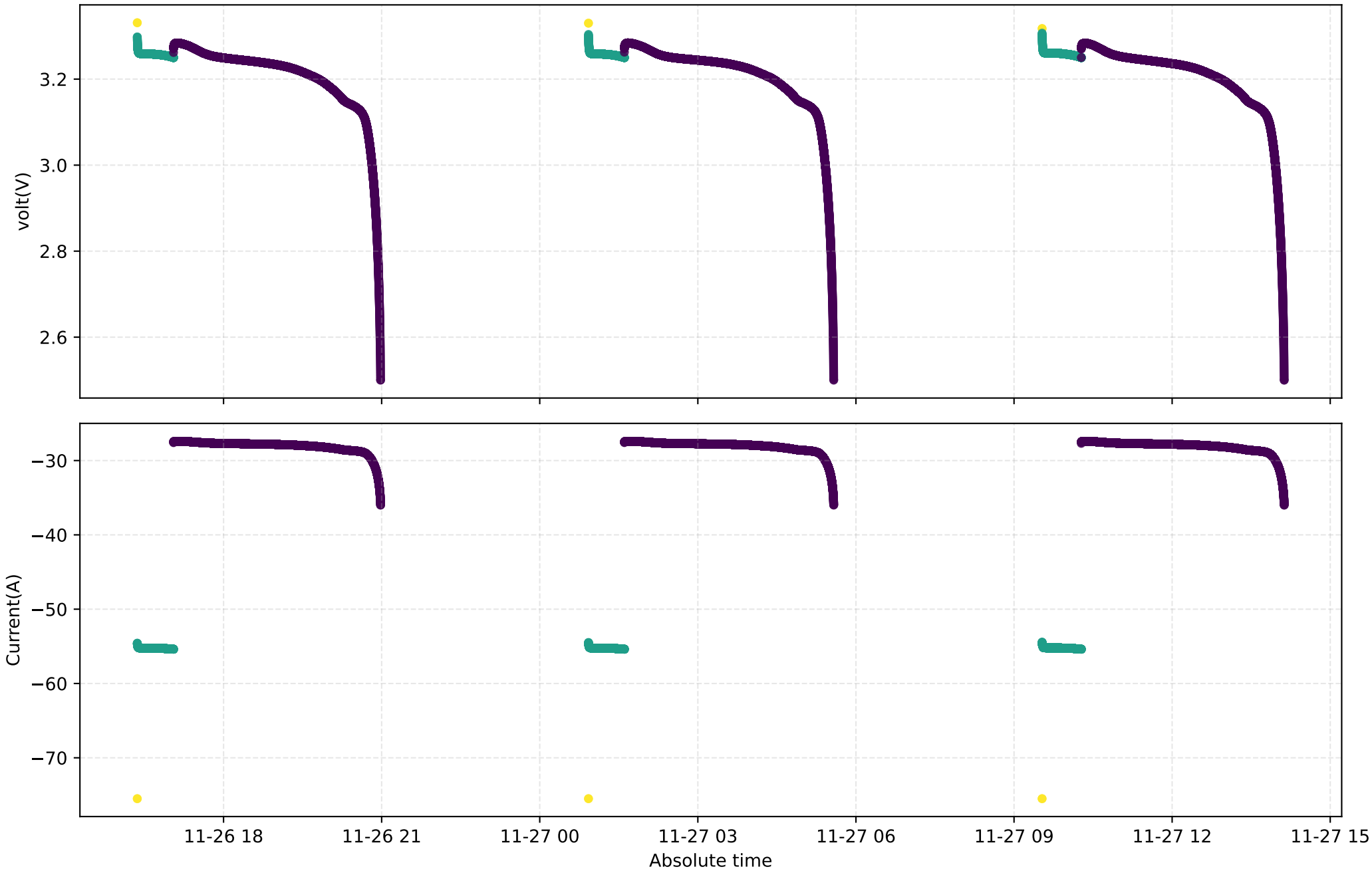
RD_LFP_ConstantPower_REPT_TS_150_0001_0_100 — CP_Chg

● Step 4 — 0.23 C — 1089.3 s ● Step 5 — 0.37 C — 9534.0 s ● Step 6 — 0.50 C — 3.9 s



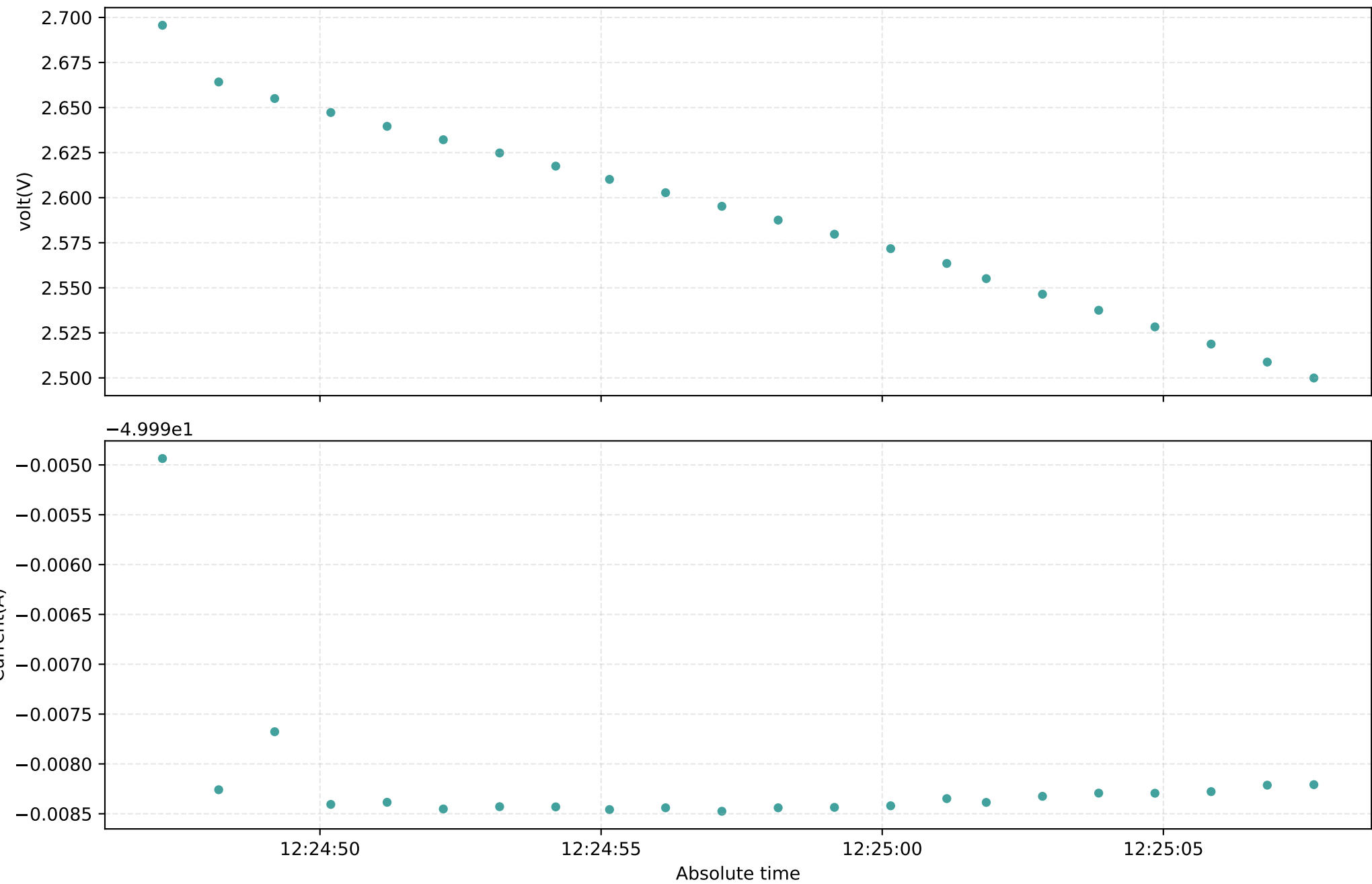
RD_LFP_ConstantPower_REPT_TS_150_0001_0_100 — CP_DChg

Step 8 — 0.50 C — 0.0 s Step 9 — 0.37 C — 2683.0 s Step 10 — 0.24 C — 14304.3 s



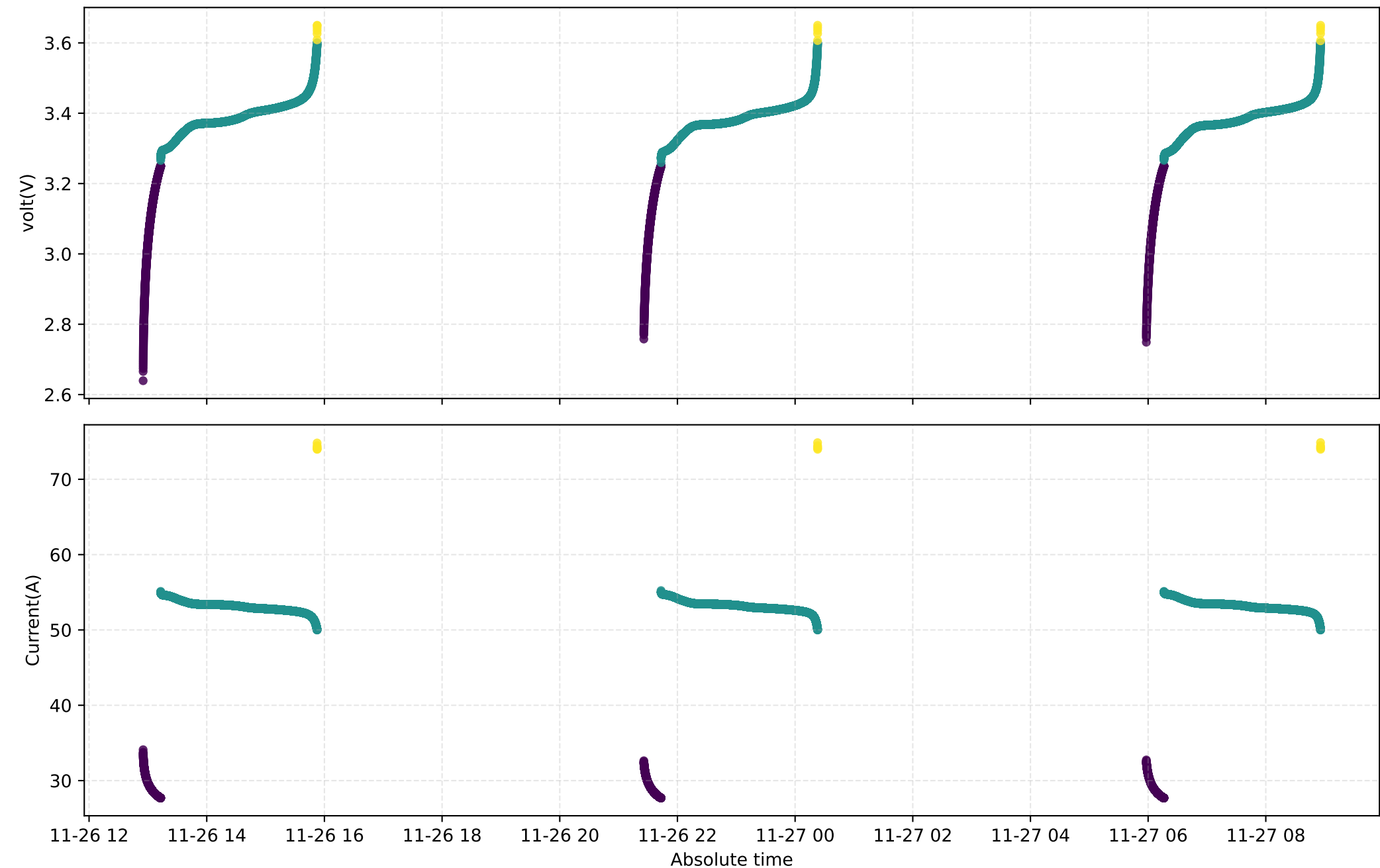
RD_LFP_ConstantPower_REPT_TS_150_0003_0_100 — CC_DChg

● Step 2 — 0.33 C — 20.5 s



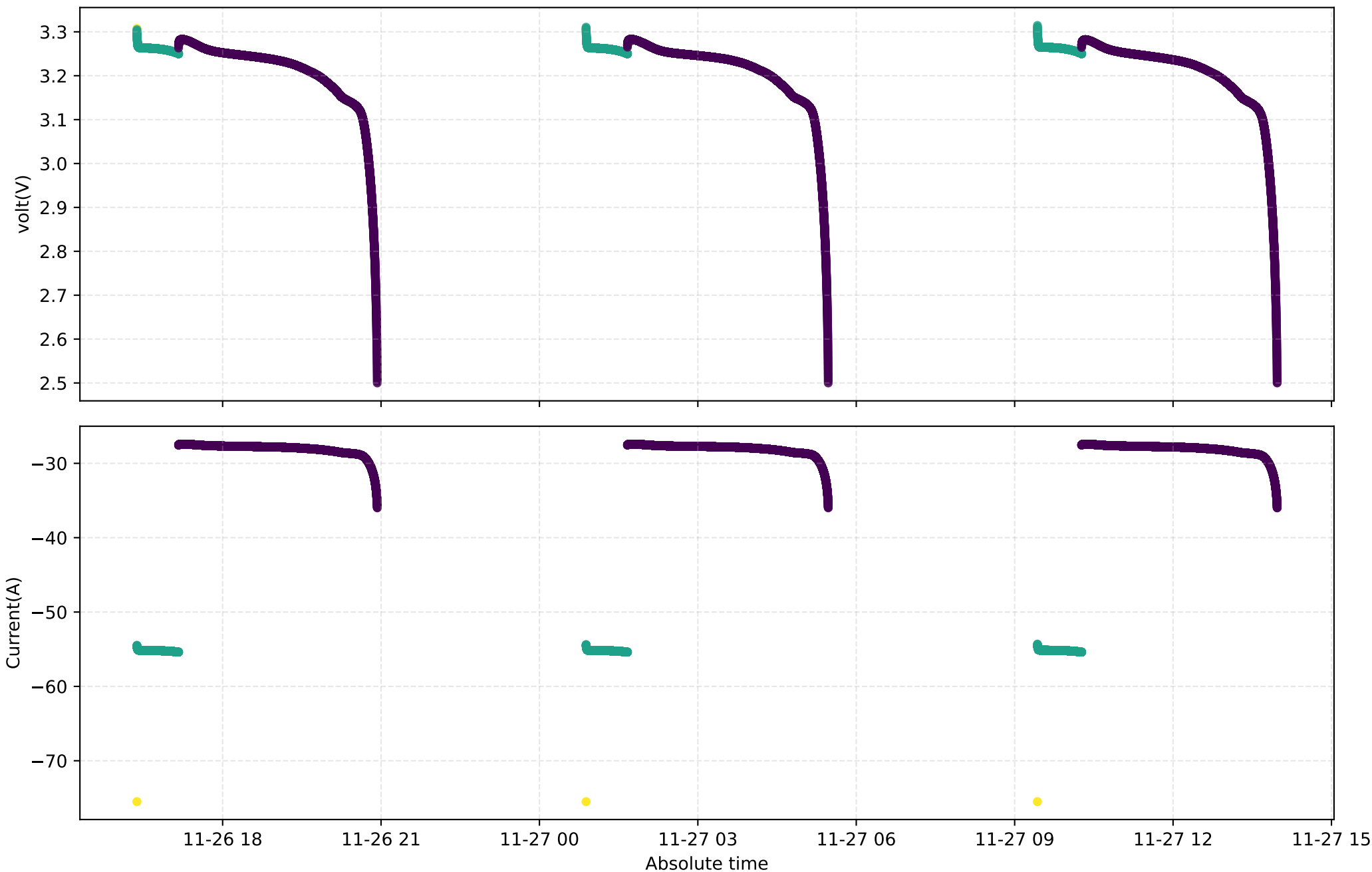
RD_LFP_ConstantPower_REPT_TS_150_0003_0_100 — CP_Chg

● Step 4 — 0.23 C — 1078.6 s ● Step 5 — 0.37 C — 9580.2 s ● Step 6 — 0.50 C — 4.1 s

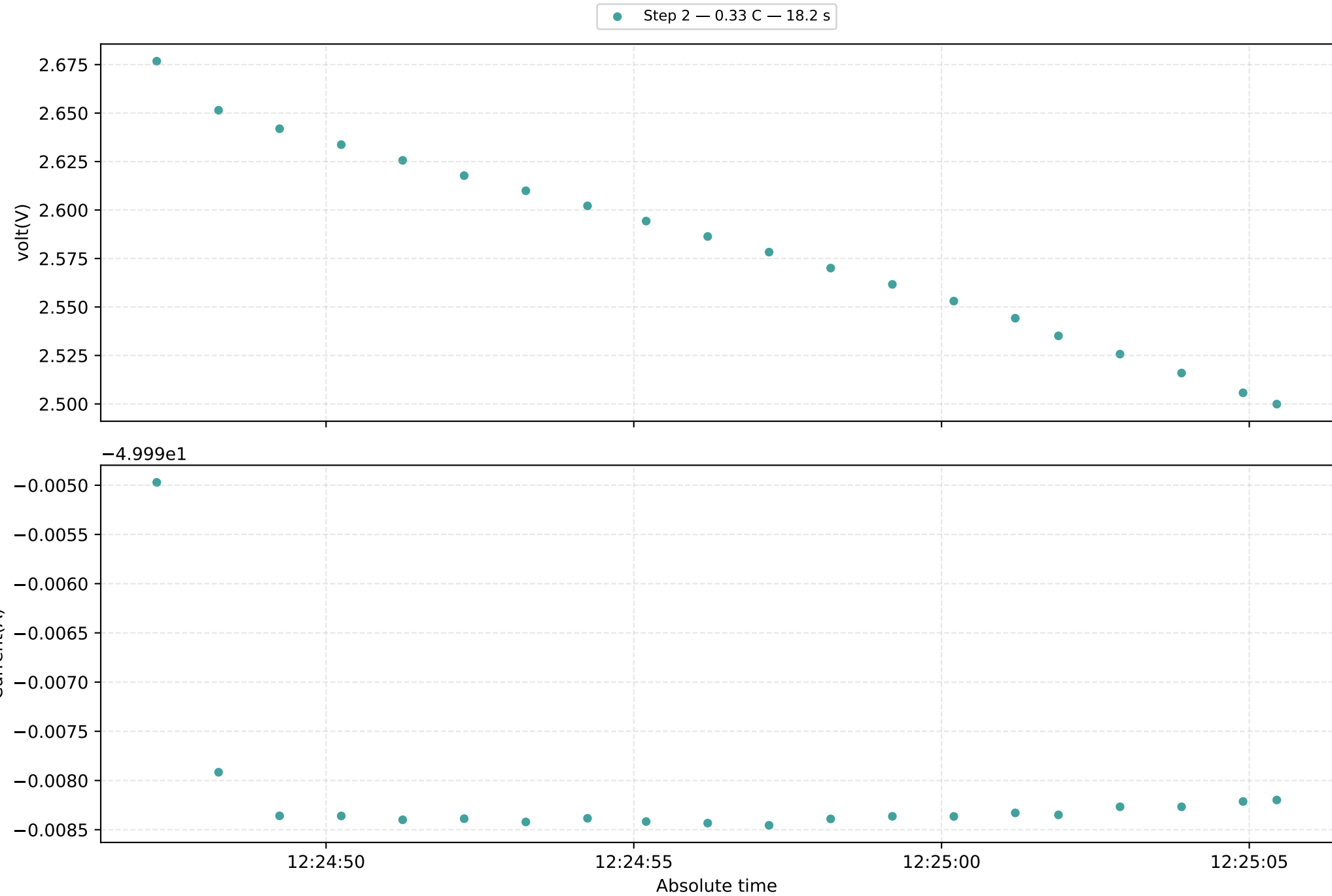


RD_LFP_ConstantPower_REPT_TS_150_0003_0_100 — CP_DChg

Step 8 — 0.50 C — 0.0 s Step 9 — 0.37 C — 3013.4 s Step 10 — 0.24 C — 13688.6 s

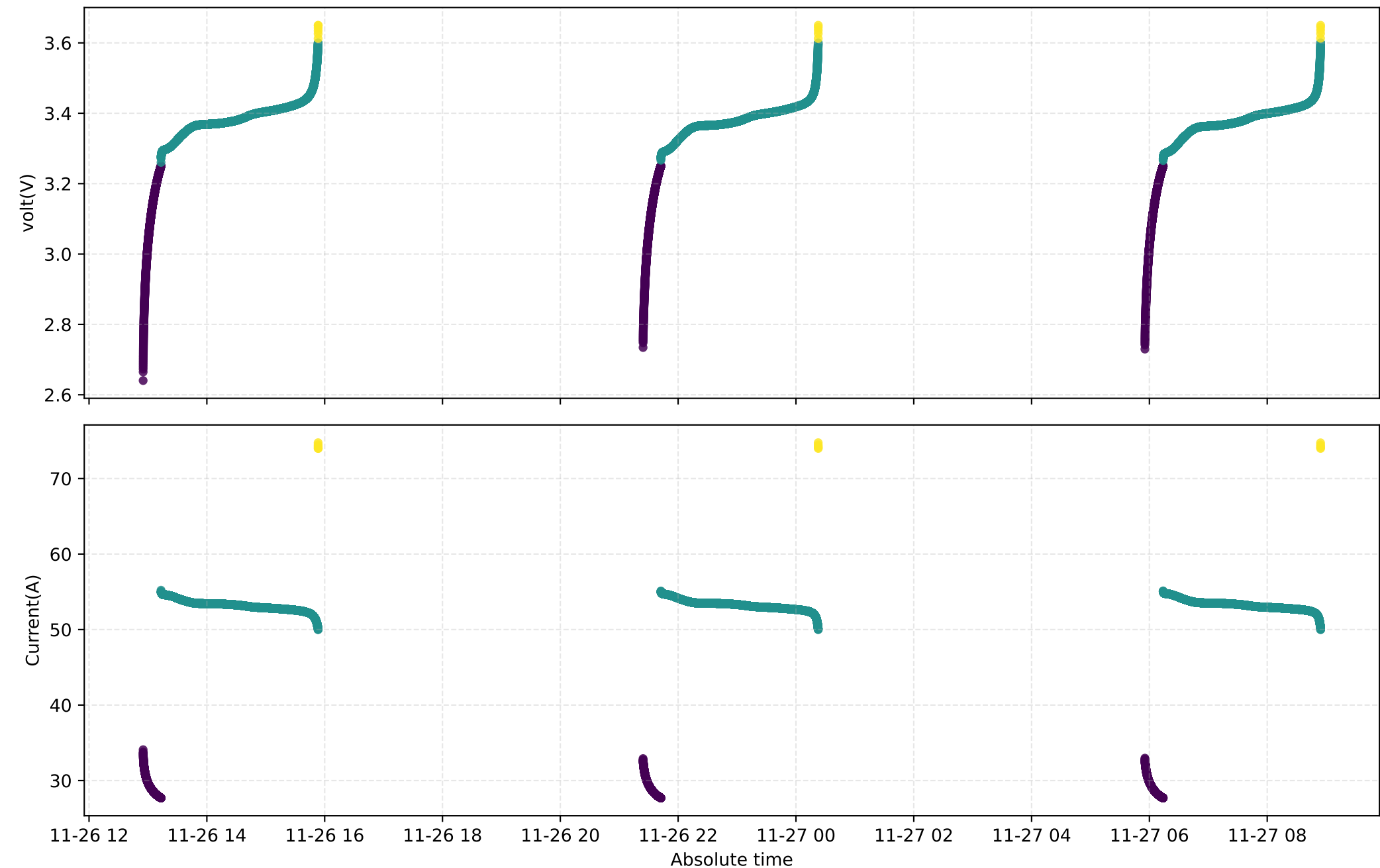


RD_LFP_ConstantPower_REPT_TS_150_0004_0_100 — CC_DChg



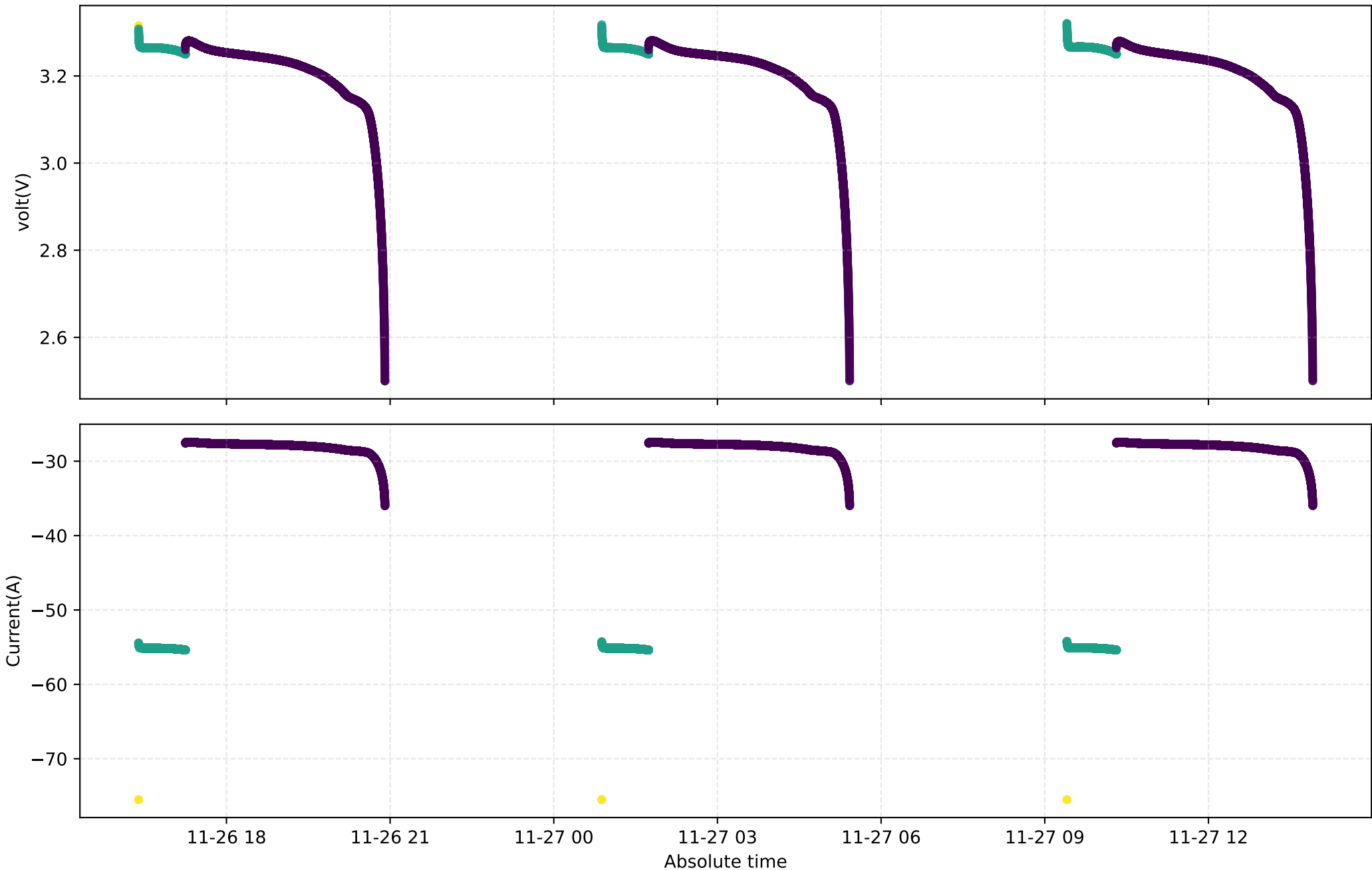
RD_LFP_ConstantPower_REPT_TS_150_0004_0_100 — CP_Chg

● Step 4 — 0.23 C — 1113.4 s ● Step 5 — 0.37 C — 9619.1 s ● Step 6 — 0.50 C — 4.1 s

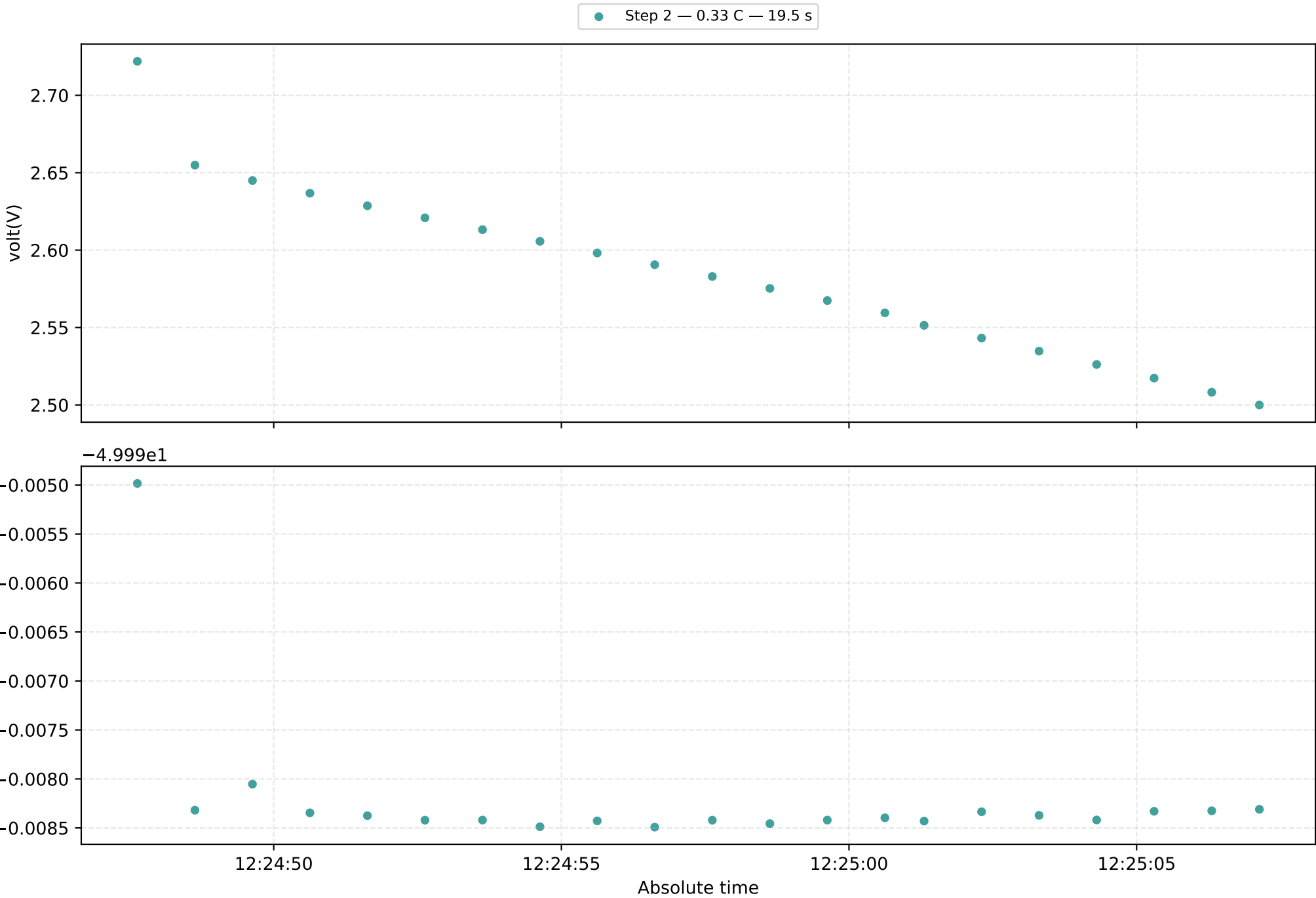


RD_LFP_ConstantPower_REPT_TS_150_0004_0_100 — CP_DChg

Step 8 — 0.50 C — 0.0 s Step 9 — 0.37 C — 3264.9 s Step 10 — 0.24 C — 13261.8 s

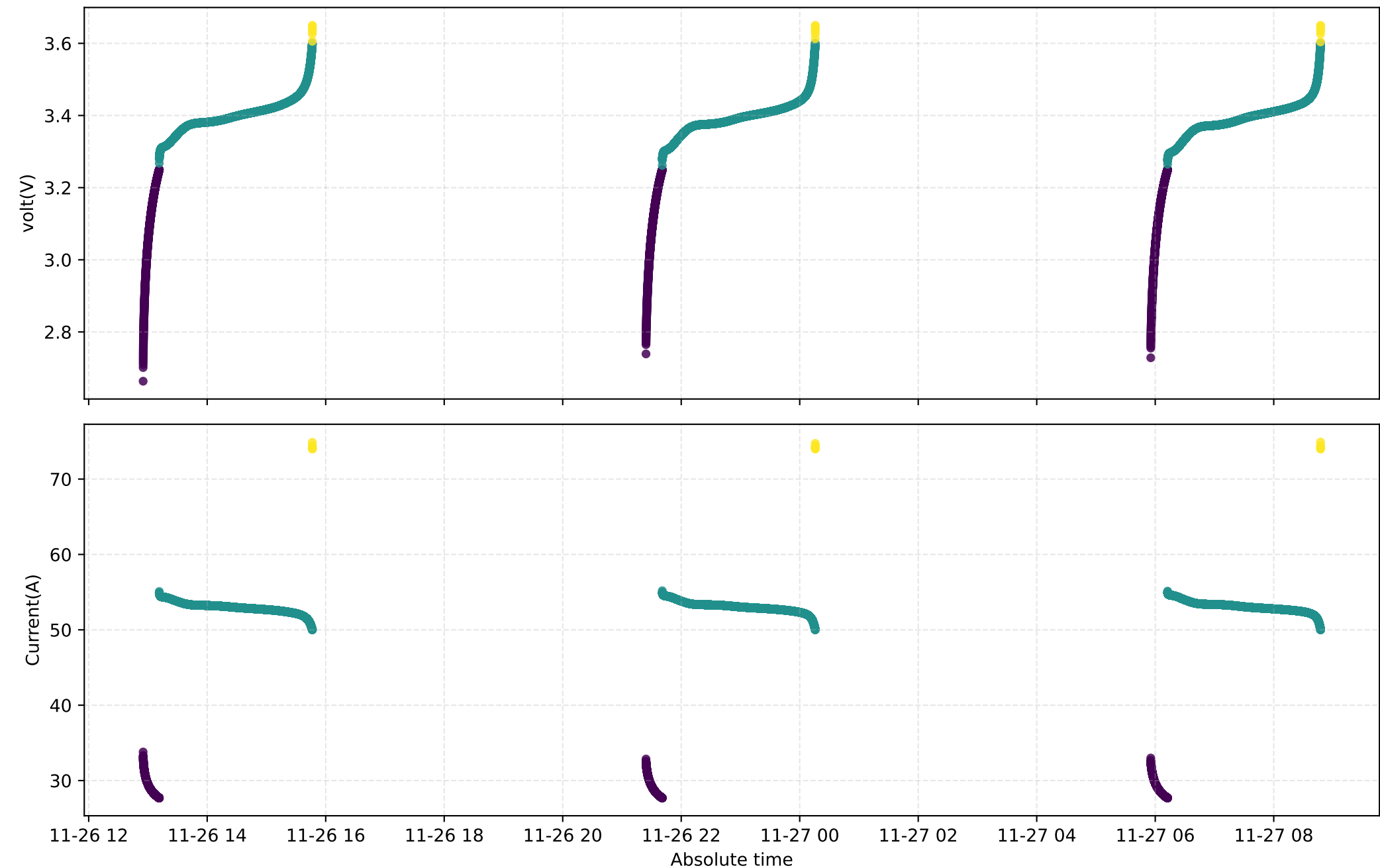


RD_LFP_ConstantPower_REPT_TS_150_0007_0_100 — CC_DChg



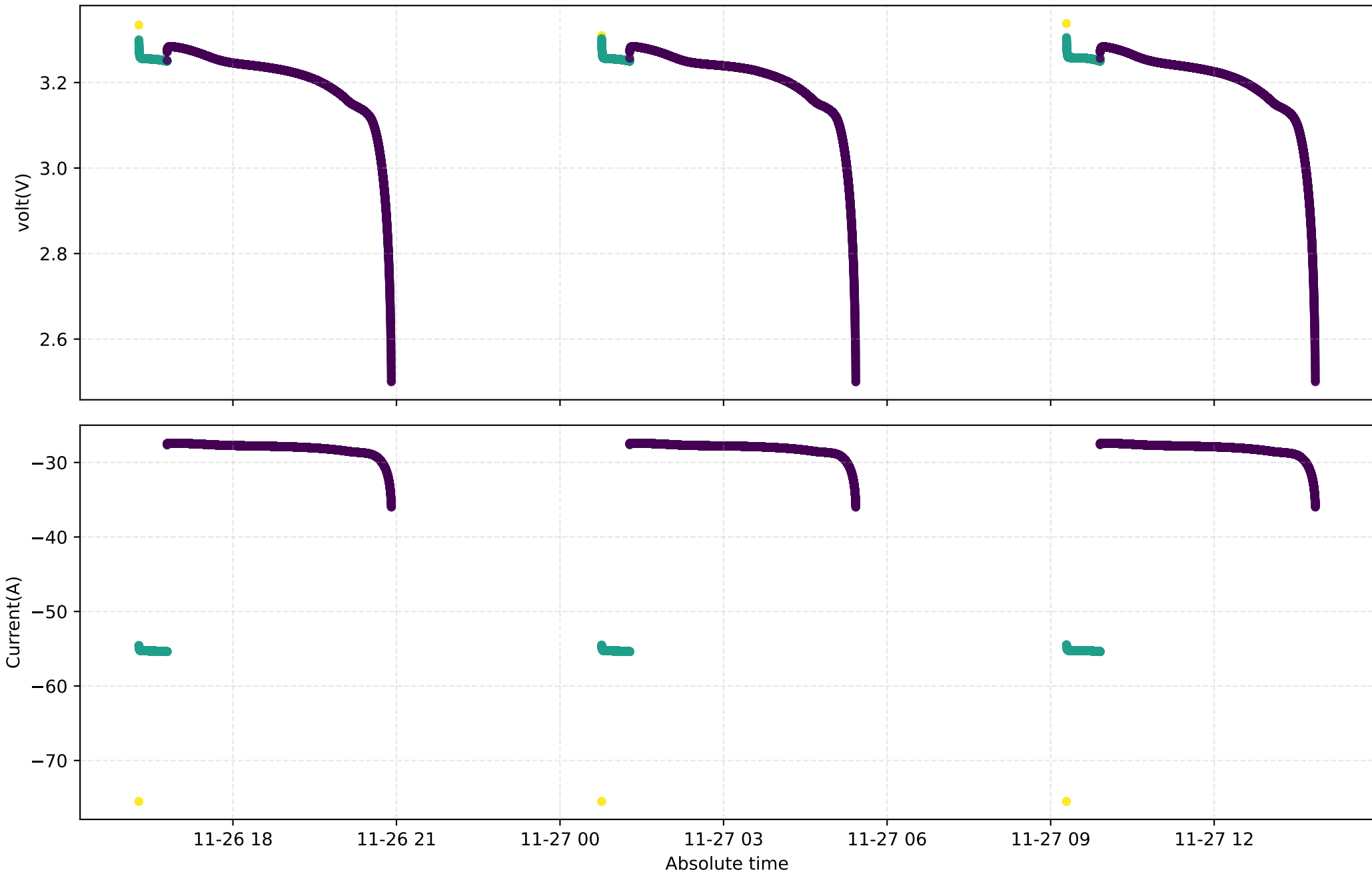
RD_LFP_ConstantPower_REPT_TS_150_0007_0_100 — CP_Chg

● Step 4 — 0.23 C — 1022.1 s ● Step 5 — 0.37 C — 9299.4 s ● Step 6 — 0.50 C — 4.8 s



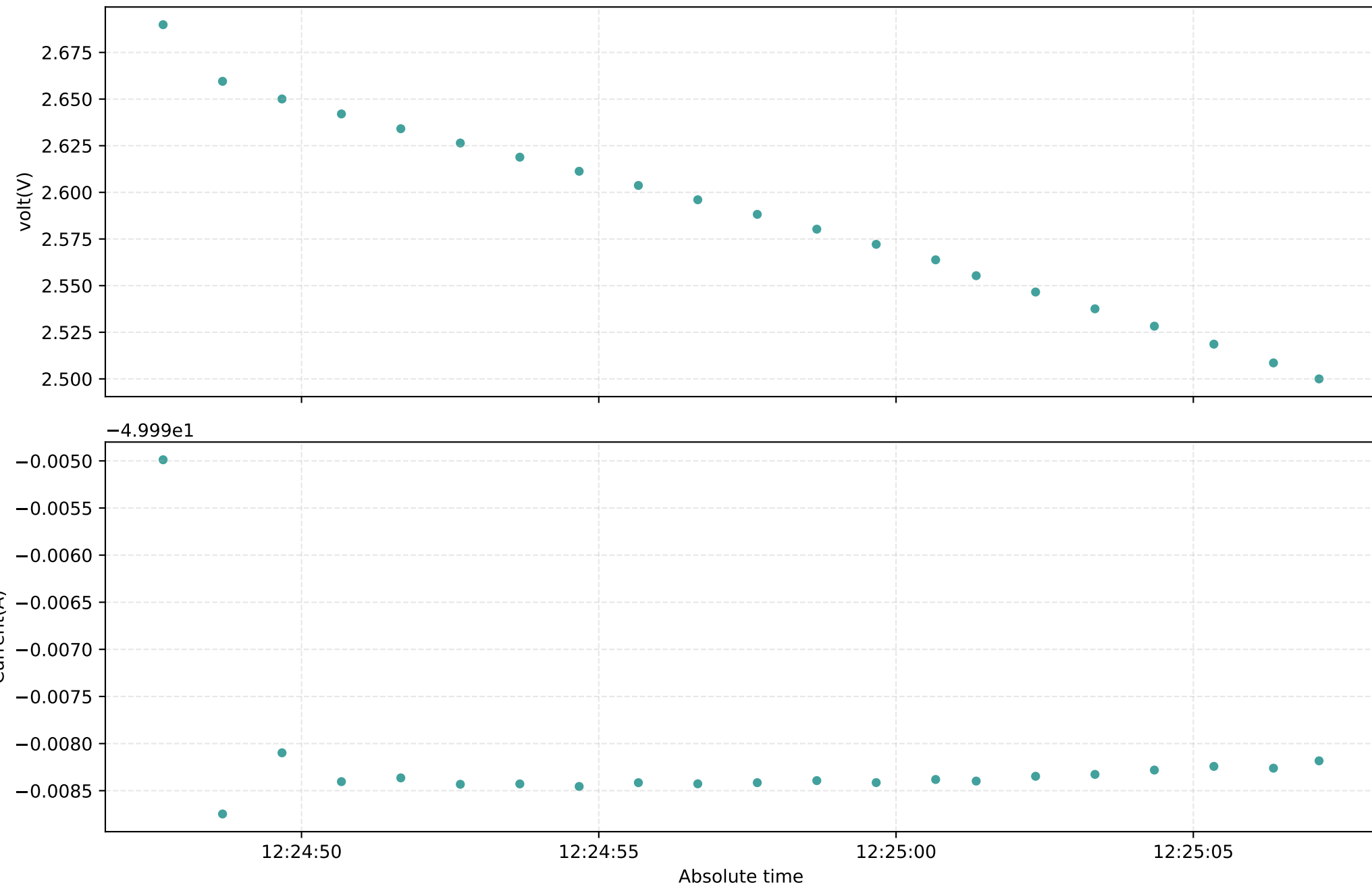
RD_LFP_ConstantPower_REPT_TS_150_0007_0_100 — CP_DChg

Step 8 — 0.50 C — 0.0 s Step 9 — 0.37 C — 2221.1 s Step 10 — 0.24 C — 14925.2 s



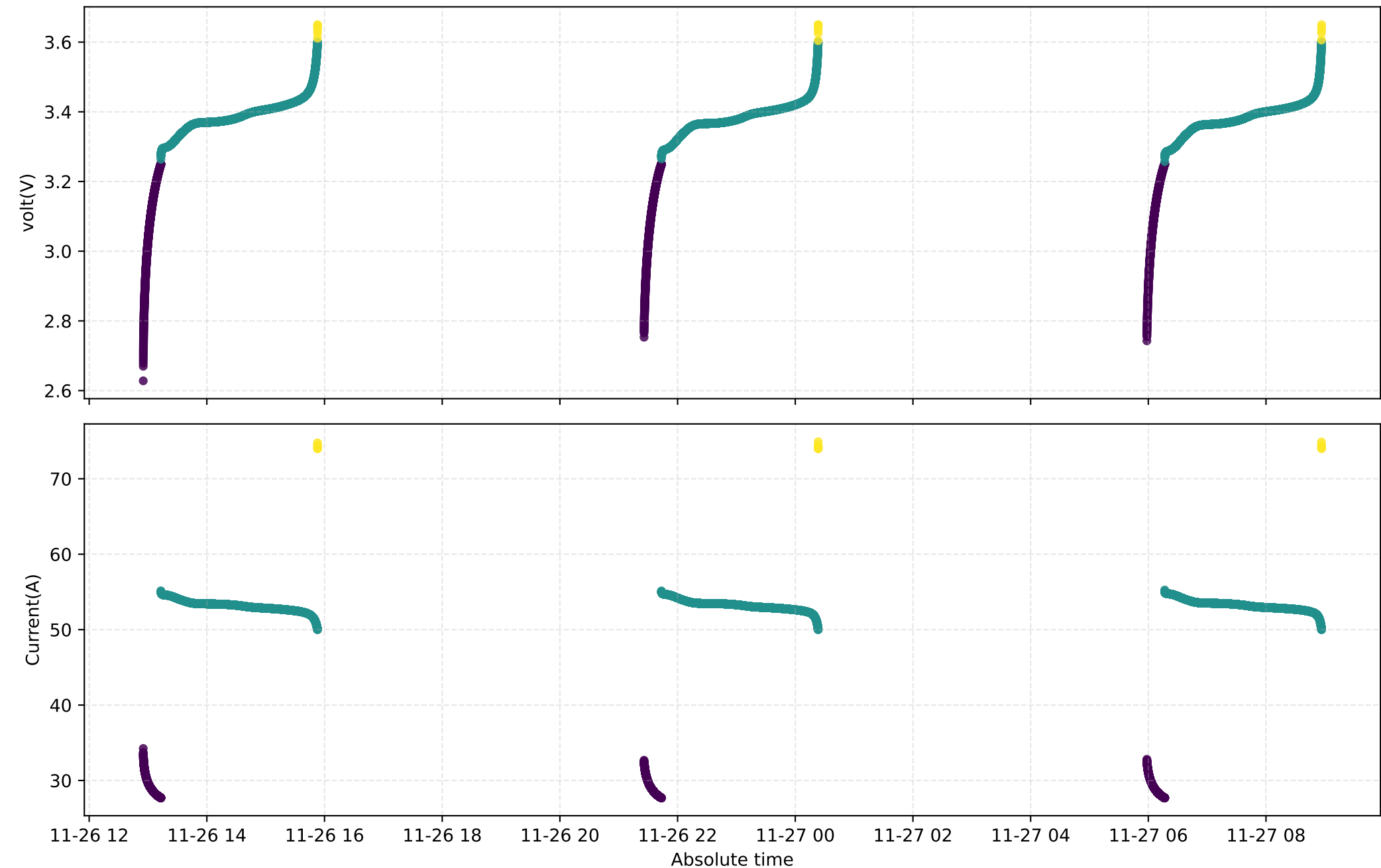
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● Step 2 — 0.33 C — 19.4 s



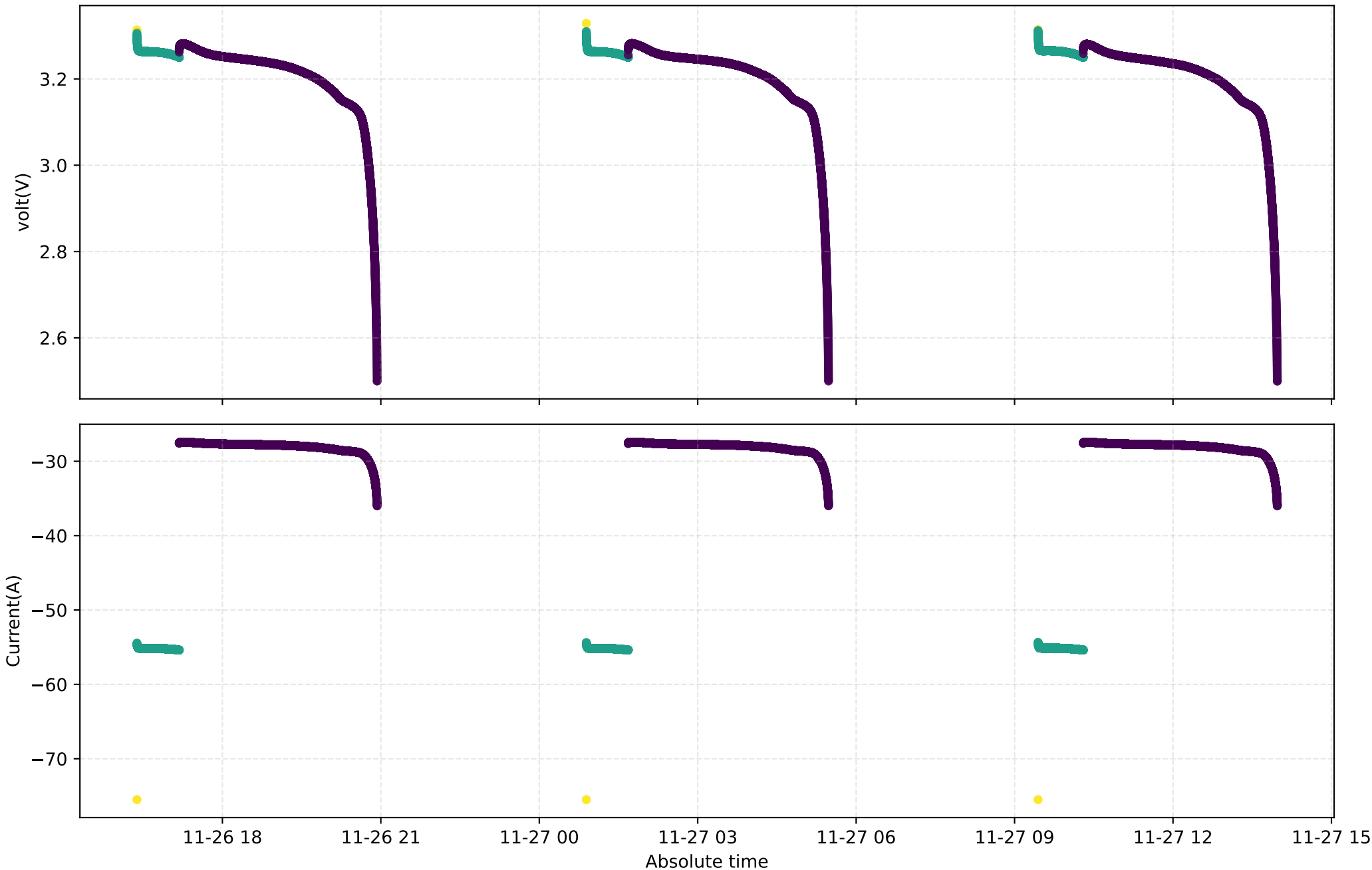
RD_LFP_ConstantPower_REPT_TS_150_0011_0_100 — CP_Chg

● Step 4 — 0.23 C — 1092.7 s ● Step 5 — 0.37 C — 9590.0 s ● Step 6 — 0.50 C — 4.2 s

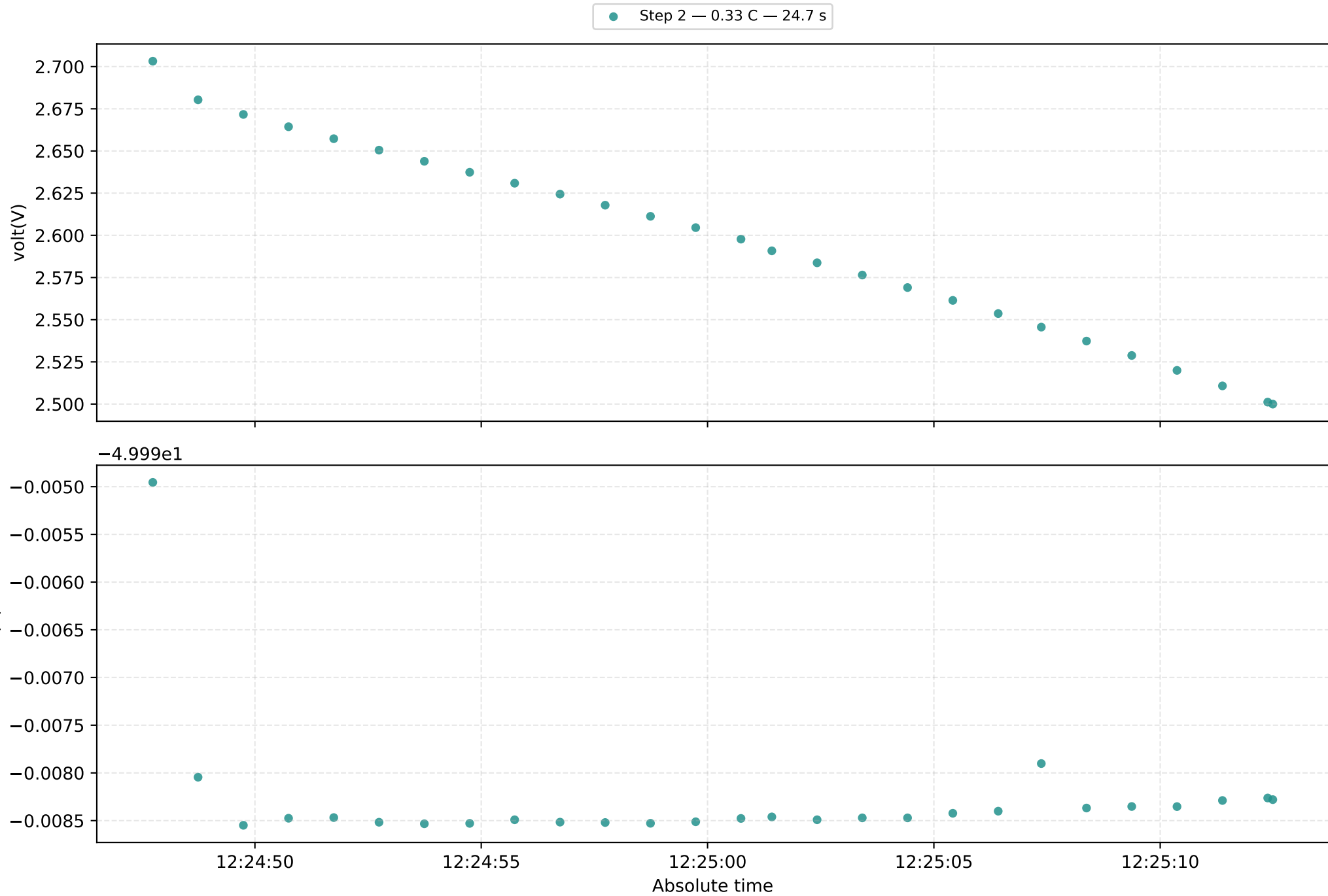


RD_LFP_ConstantPower_REPT_TS_150_0011_0_100 — CP_DChg

Step 8 — 0.50 C — 0.0 s Step 9 — 0.37 C — 3082.1 s Step 10 — 0.24 C — 13649.1 s

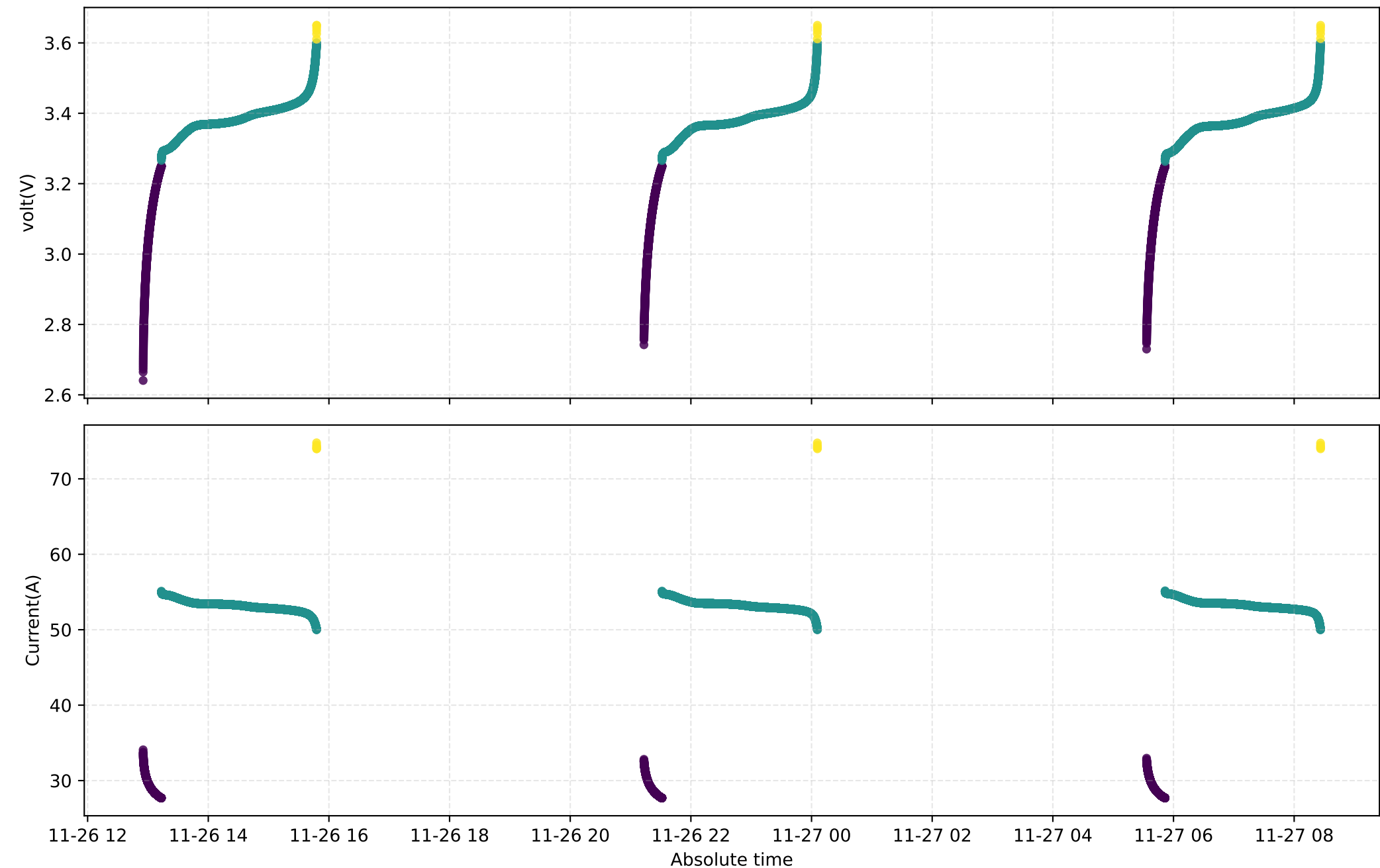


RD_LFP_ConstantPower_REPT_TS_150_0012_0_100 — CC_DChg



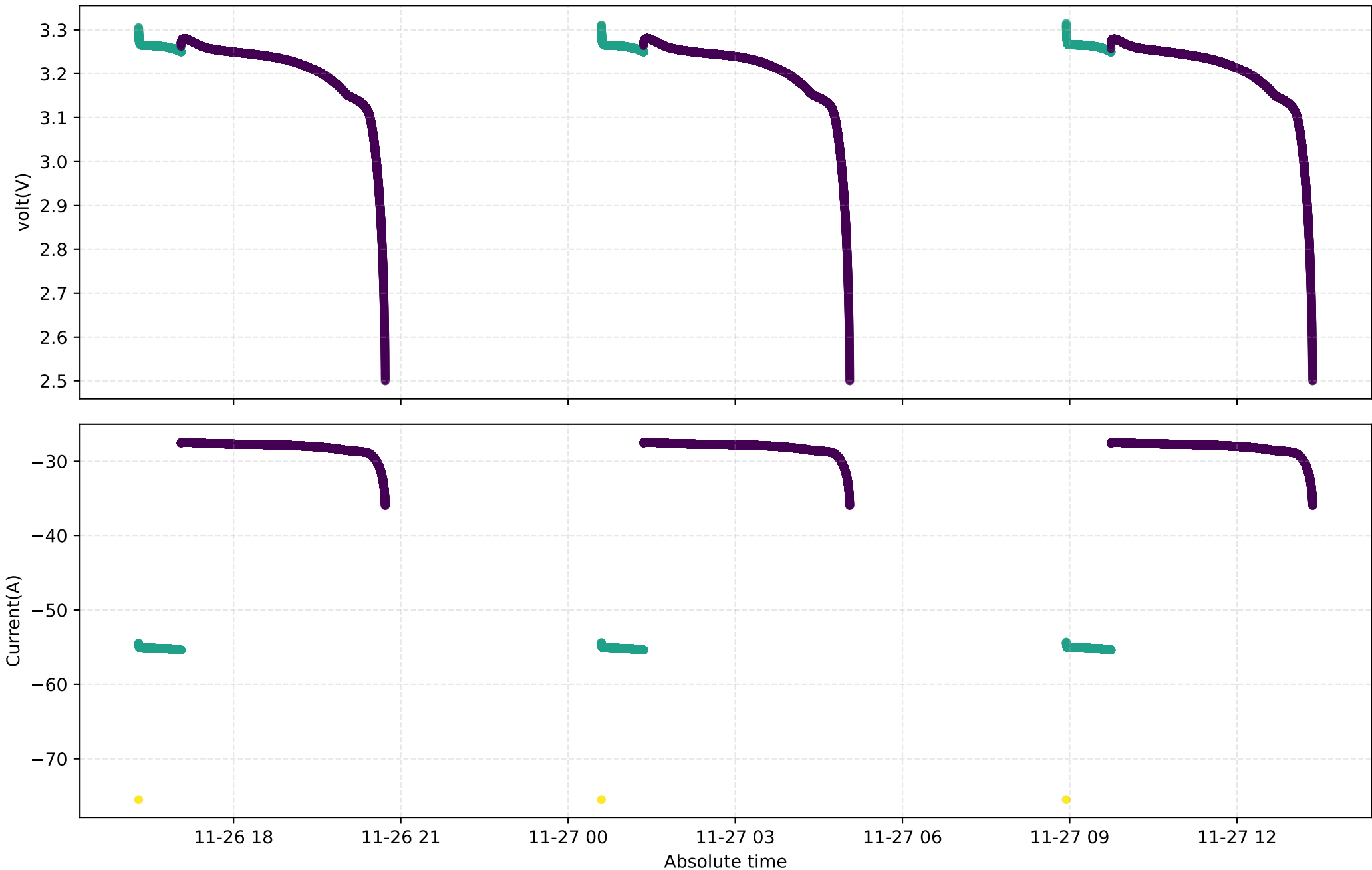
RD_LFP_ConstantPower_REPT_TS_150_0012_0_100 — CP_Chg

● Step 4 — 0.23 C — 1104.0 s ● Step 5 — 0.37 C — 9276.8 s ● Step 6 — 0.50 C — 4.1 s

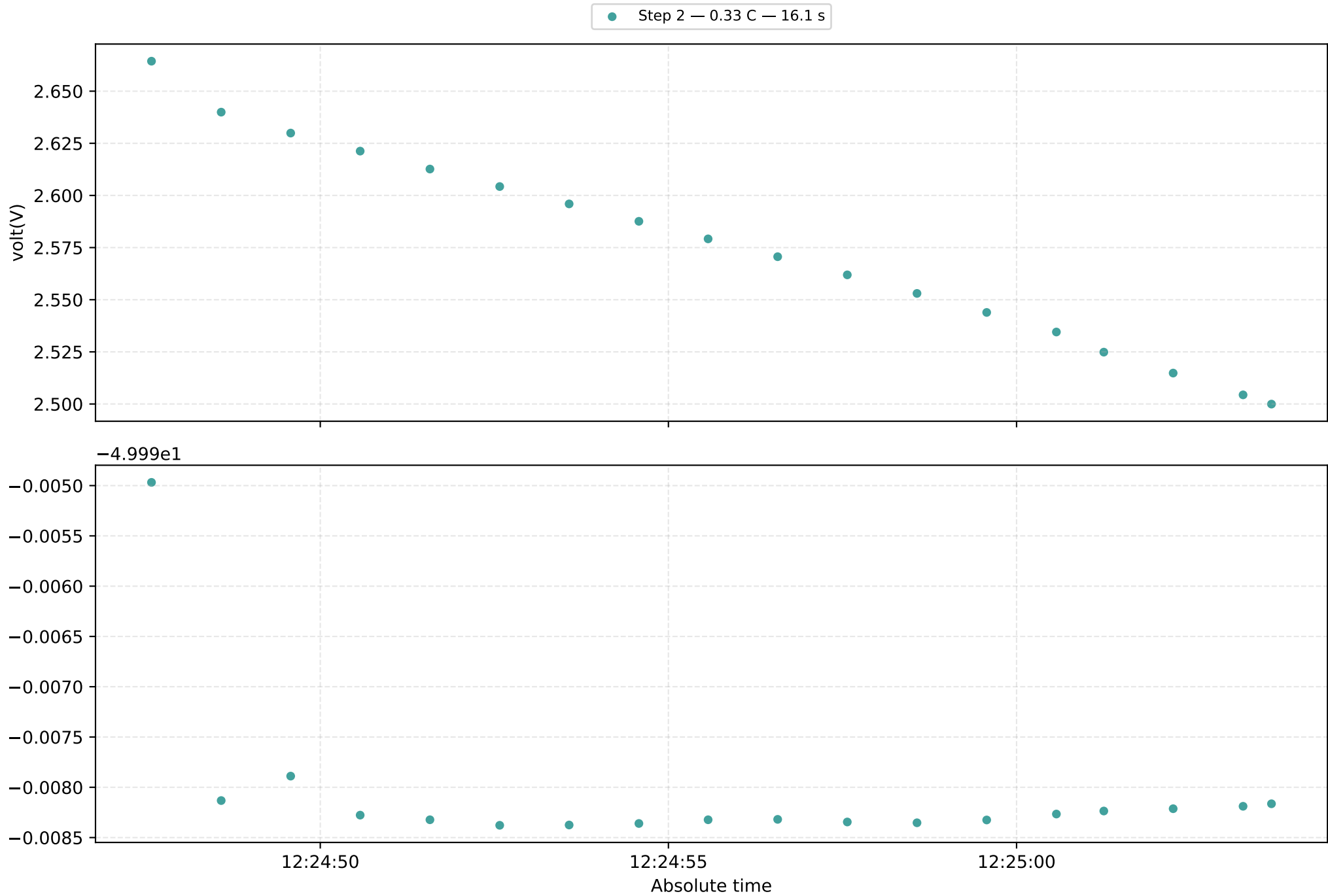


RD_LFP_ConstantPower_REPT_TS_150_0012_0_100 — CP_DChg

Step 8 — 0.50 C — 0.0 s Step 9 — 0.37 C — 2889.1 s Step 10 — 0.24 C — 13308.4 s

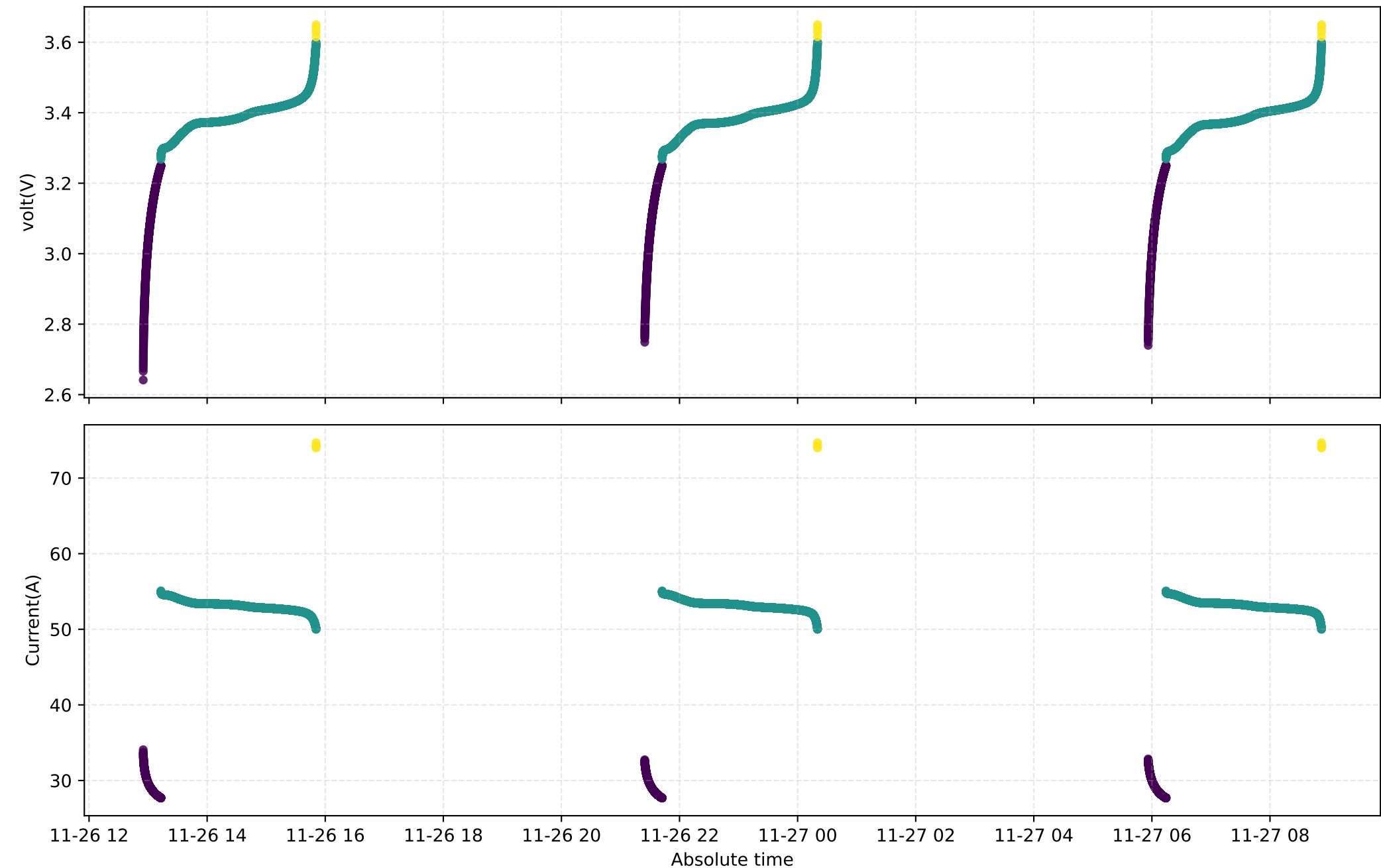


RD_LFP_ConstantPower_REPT_TS_150_0025_0_100 — CC_DChg



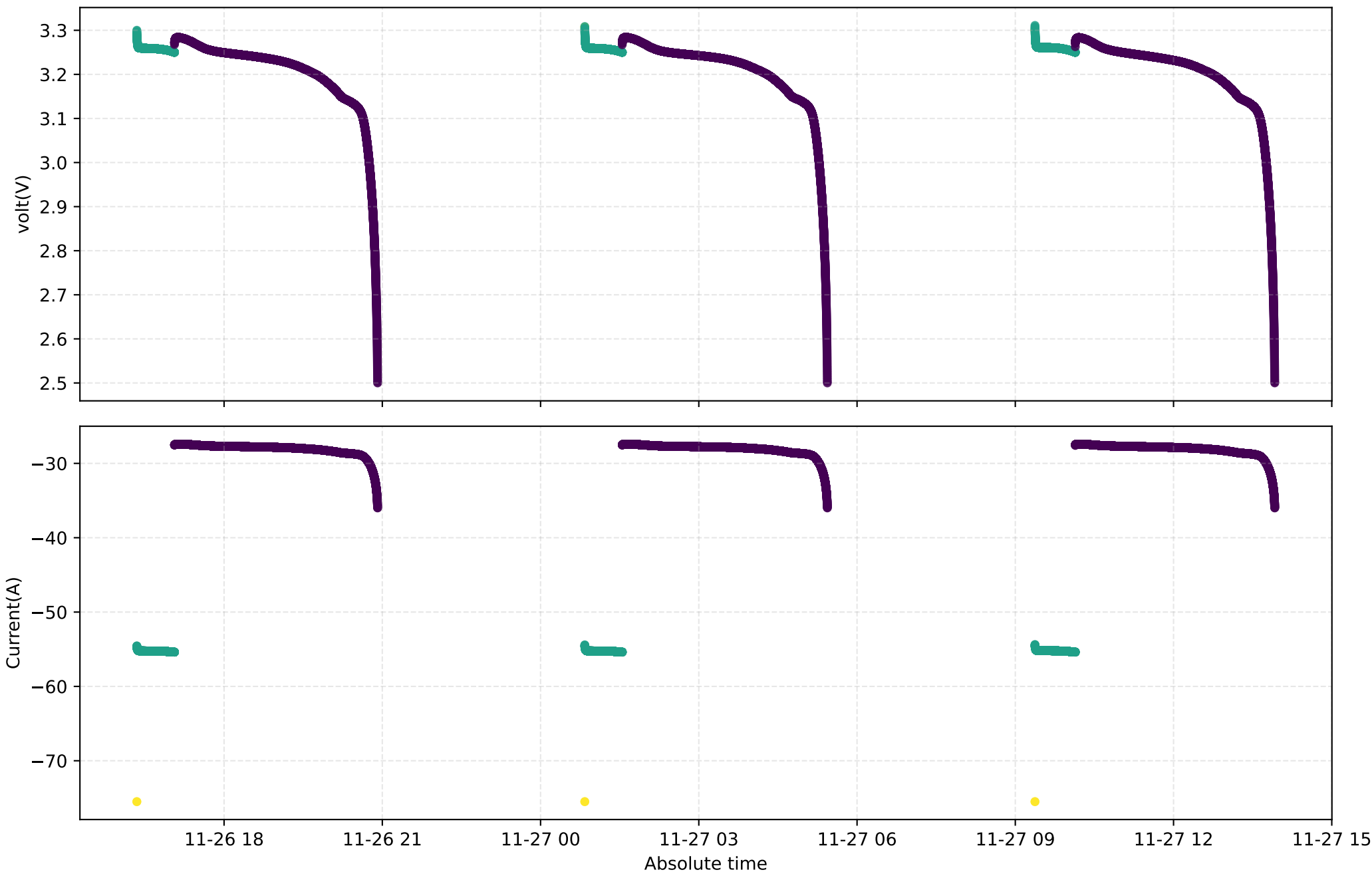
RD_LFP_ConstantPower_REPT_TS_150_0025_0_100 — CP_Chg

● Step 4 — 0.23 C — 1086.8 s ● Step 5 — 0.37 C — 9477.9 s ● Step 6 — 0.50 C — 3.9 s



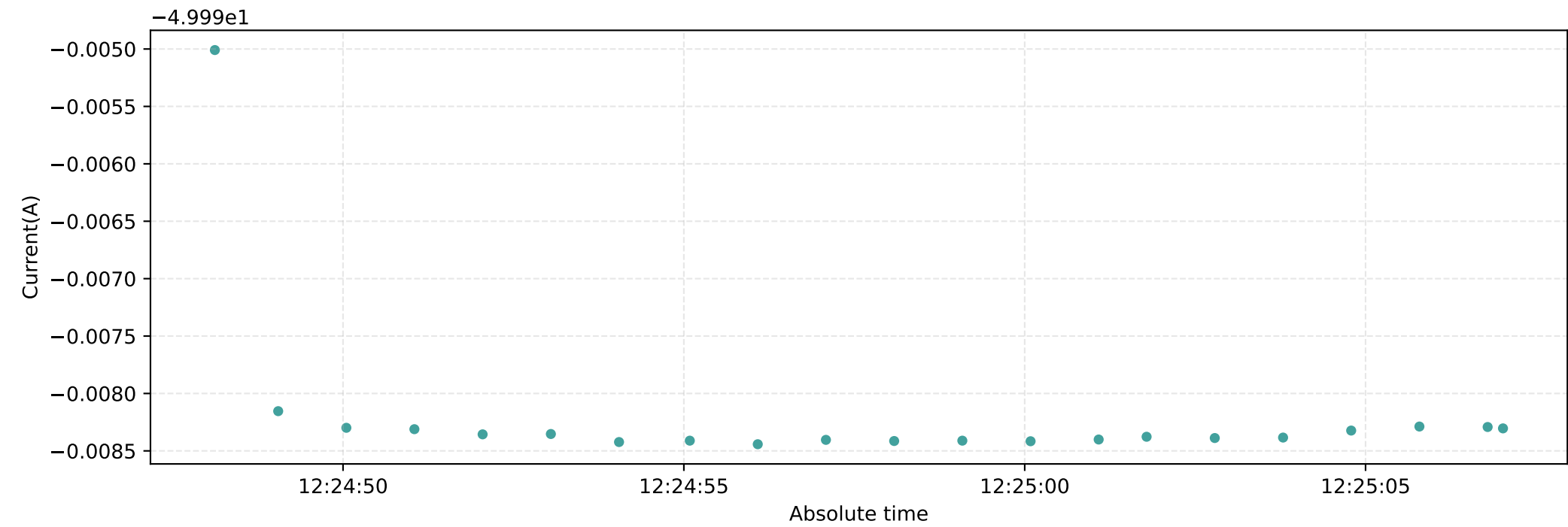
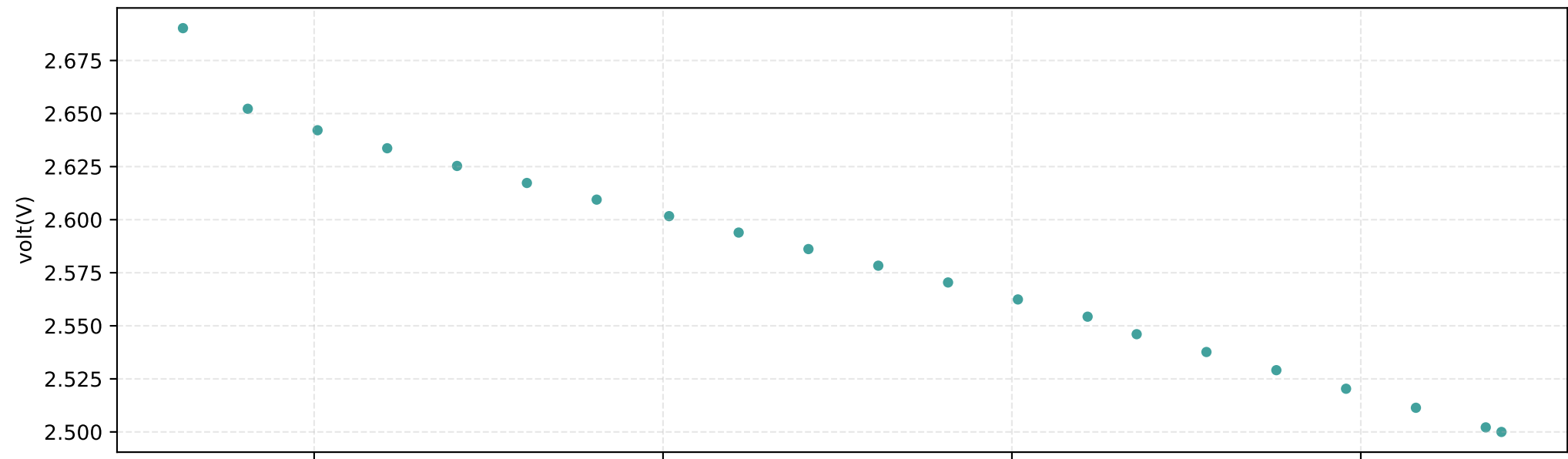
RD_LFP_ConstantPower_REPT_TS_150_0025_0_100 — CP_DChg

Step 8 — 0.50 C — 0.0 s Step 9 — 0.37 C — 2754.6 s Step 10 — 0.24 C — 14000.5 s



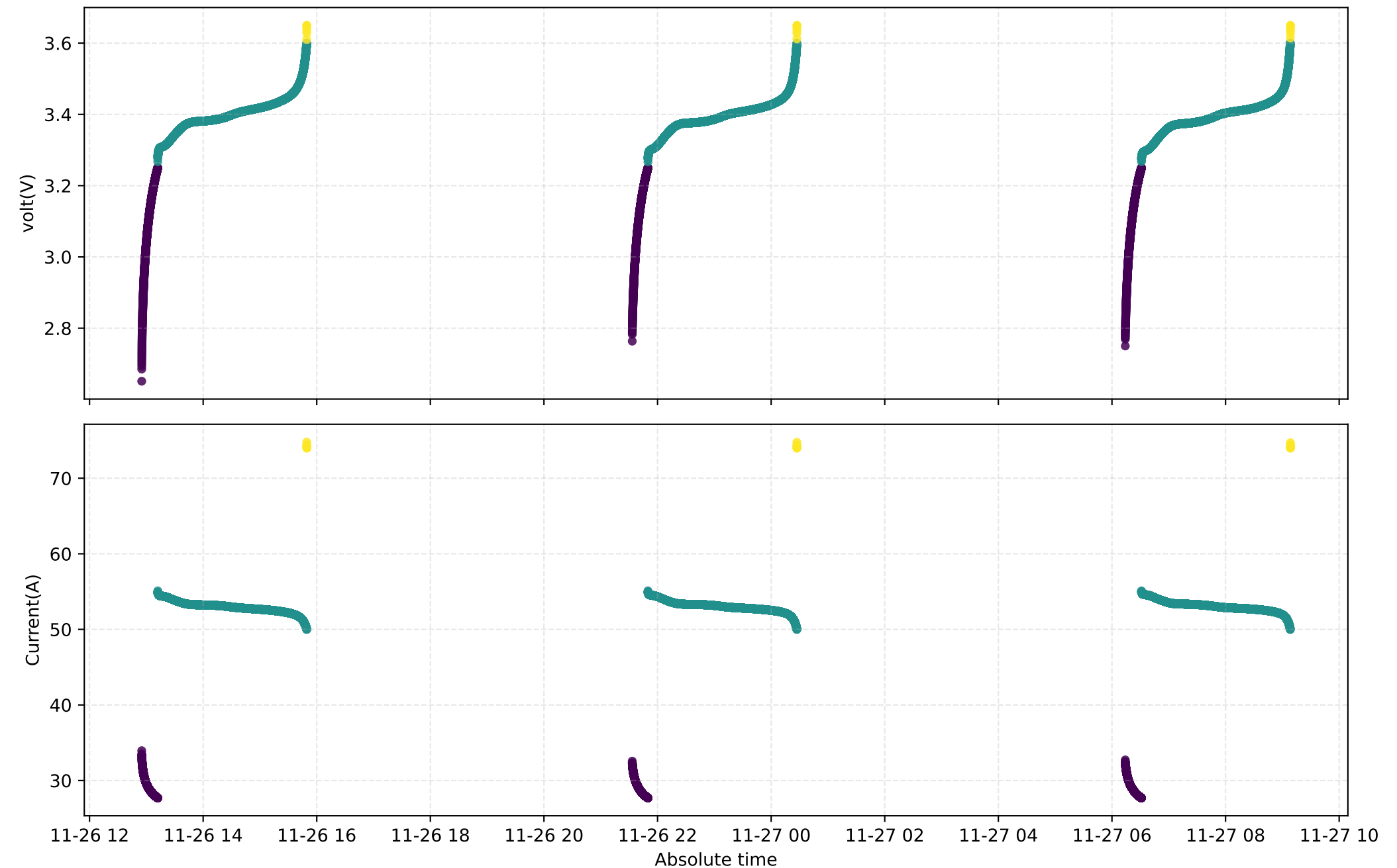
RD_LFP_ConstantPower_REPT_TS_150_0034_0_100 — CC_DChg

● Step 2 — 0.33 C — 18.9 s



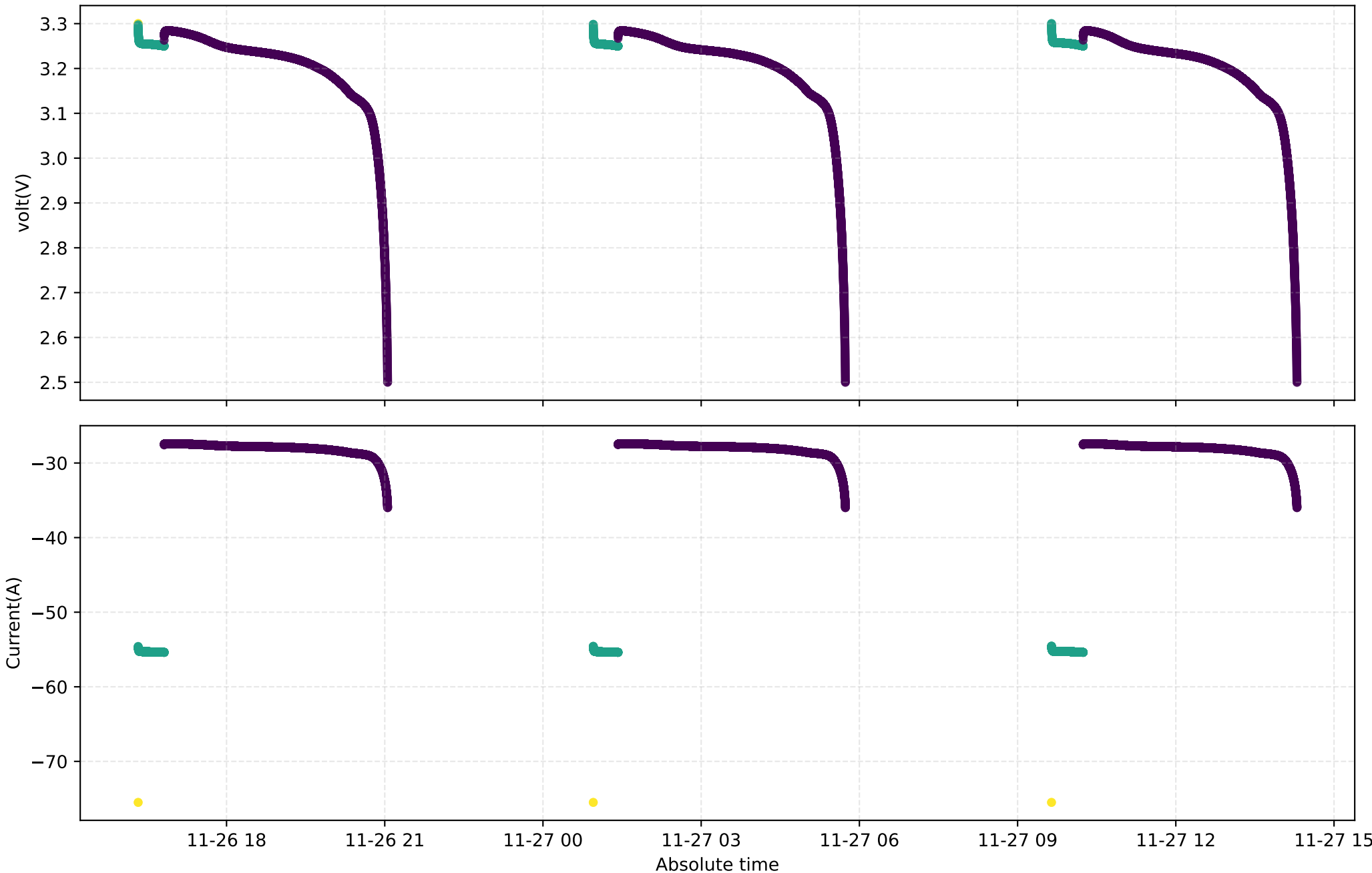
RD_LFP_ConstantPower_REPT_TS_150_0034_0_100 — CP_Chg

● Step 4 — 0.23 C — 1027.7 s ● Step 5 — 0.37 C — 9439.9 s ● Step 6 — 0.50 C — 4.2 s

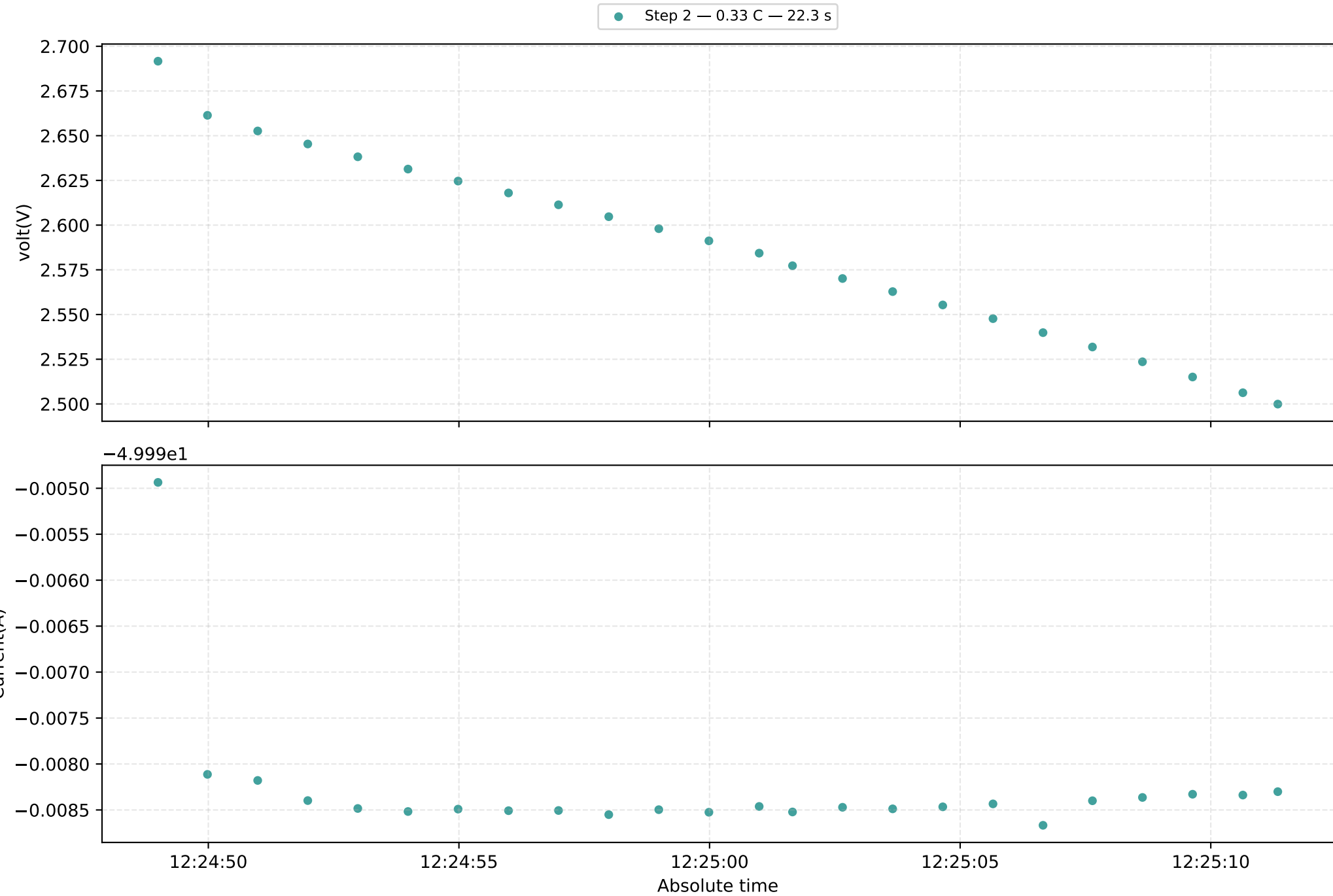


RD_LFP_ConstantPower_REPT_TS_150_0034_0_100 — CP_DChg

Step 8 — 0.50 C — 0.0 s Step 9 — 0.37 C — 2162.5 s Step 10 — 0.24 C — 15517.8 s

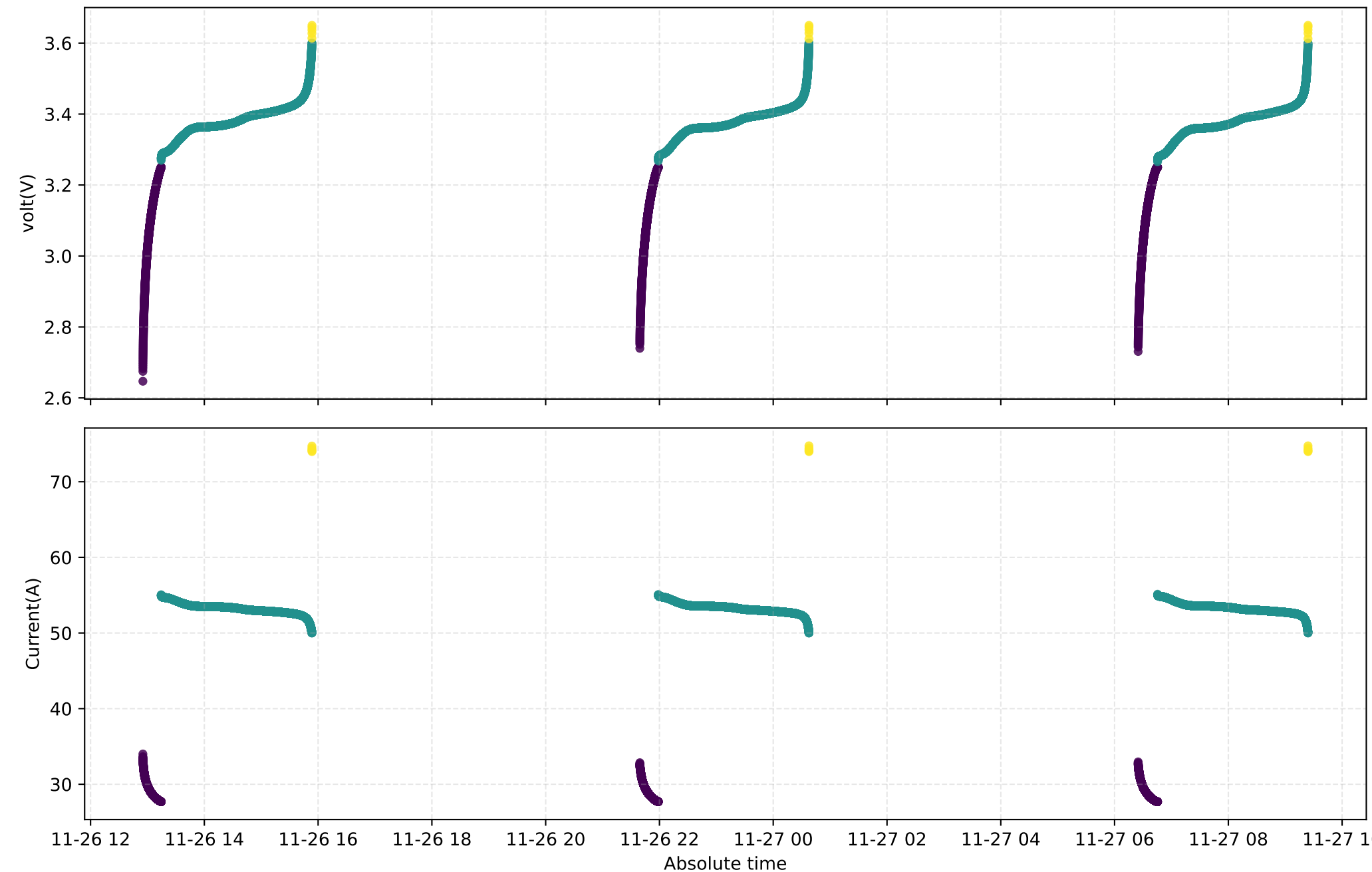


RD_LFP_ConstantPower_REPT_TS_150_0040_0_100 — CC_DChg



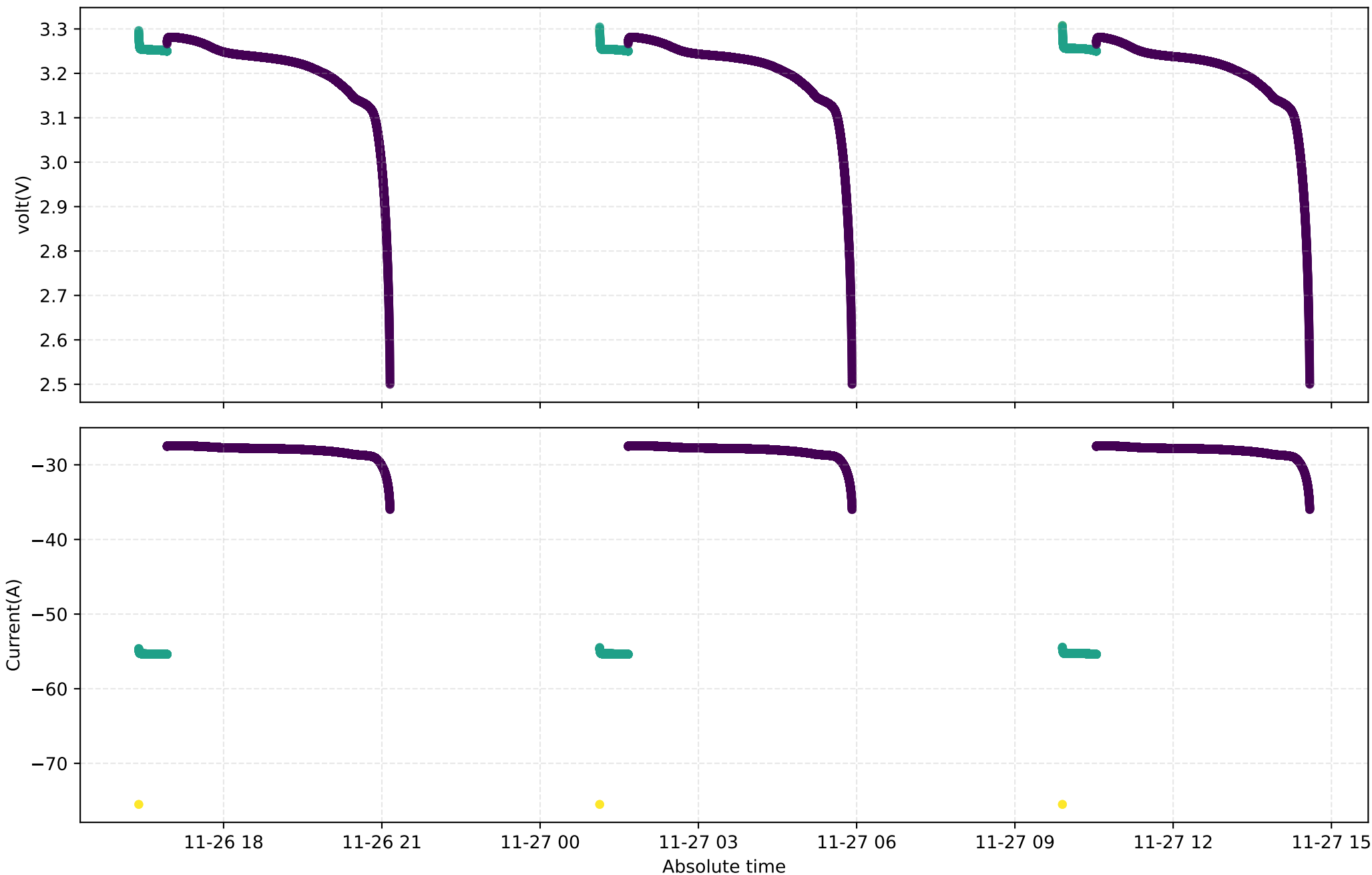
RD_LFP_ConstantPower_REPT_TS_150_0040_0_100 — CP_Chg

● Step 4 — 0.23 C — 1228.5 s ● Step 5 — 0.37 C — 9536.7 s ● Step 6 — 0.50 C — 3.8 s



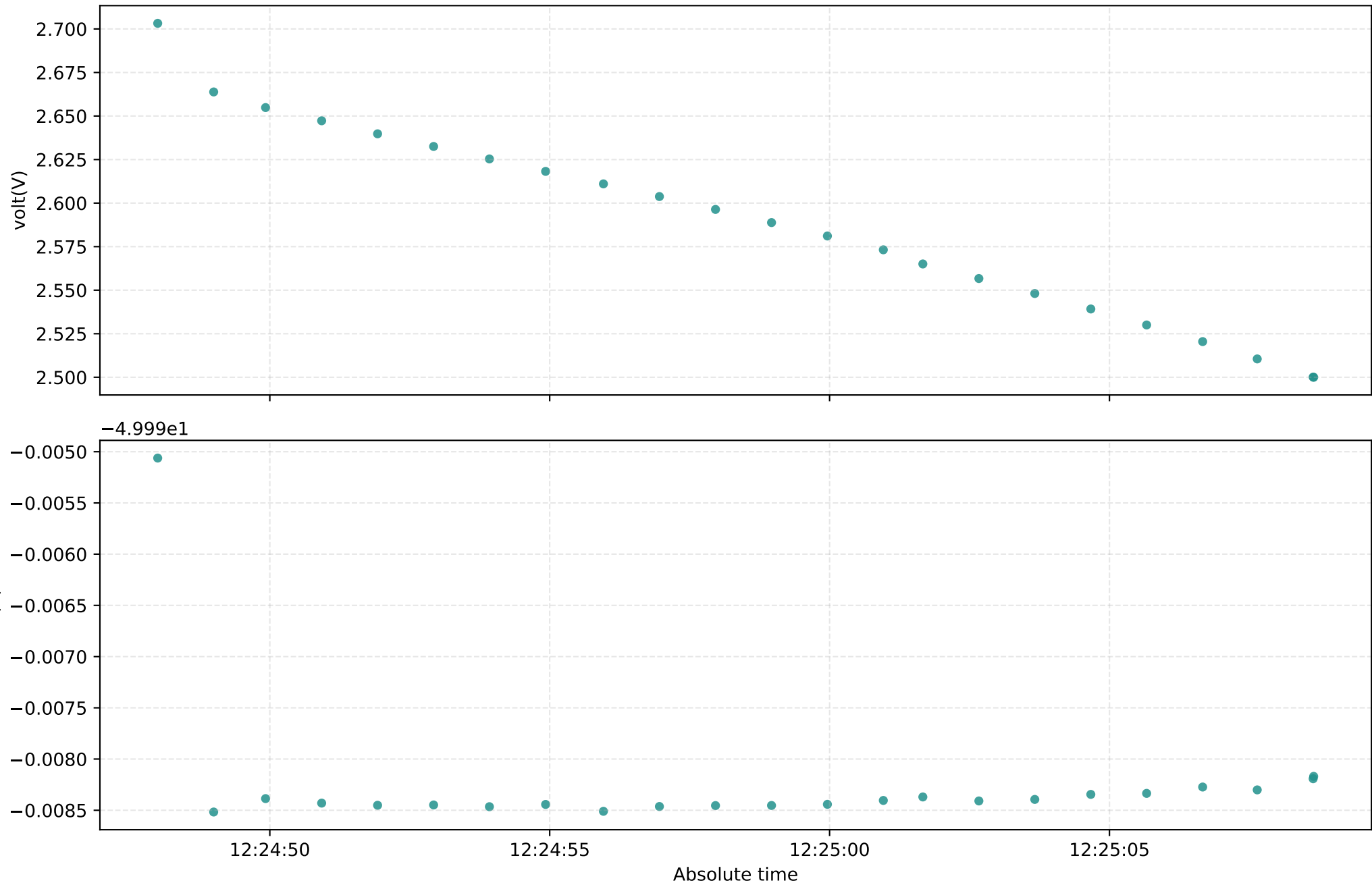
RD_LFP_ConstantPower_REPT_TS_150_0040_0_100 — CP_DChg

Step 8 — 0.50 C — 0.0 s Step 9 — 0.37 C — 2319.3 s Step 10 — 0.24 C — 15277.2 s



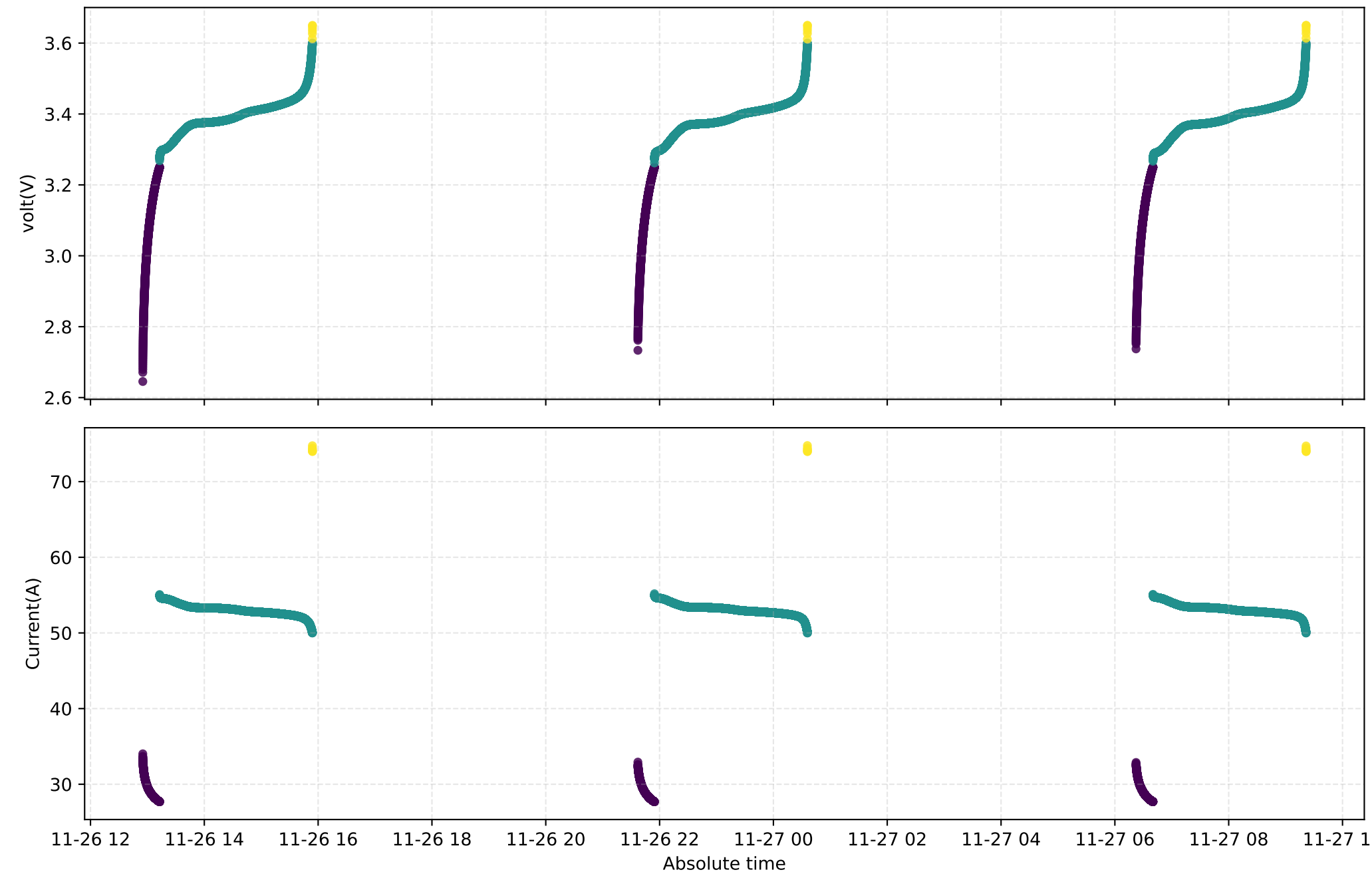
RD_LFP_ConstantPower_REPT_TS_150_0043_0_100 — CC_DChg

● Step 2 — 0.33 C — 20.7 s



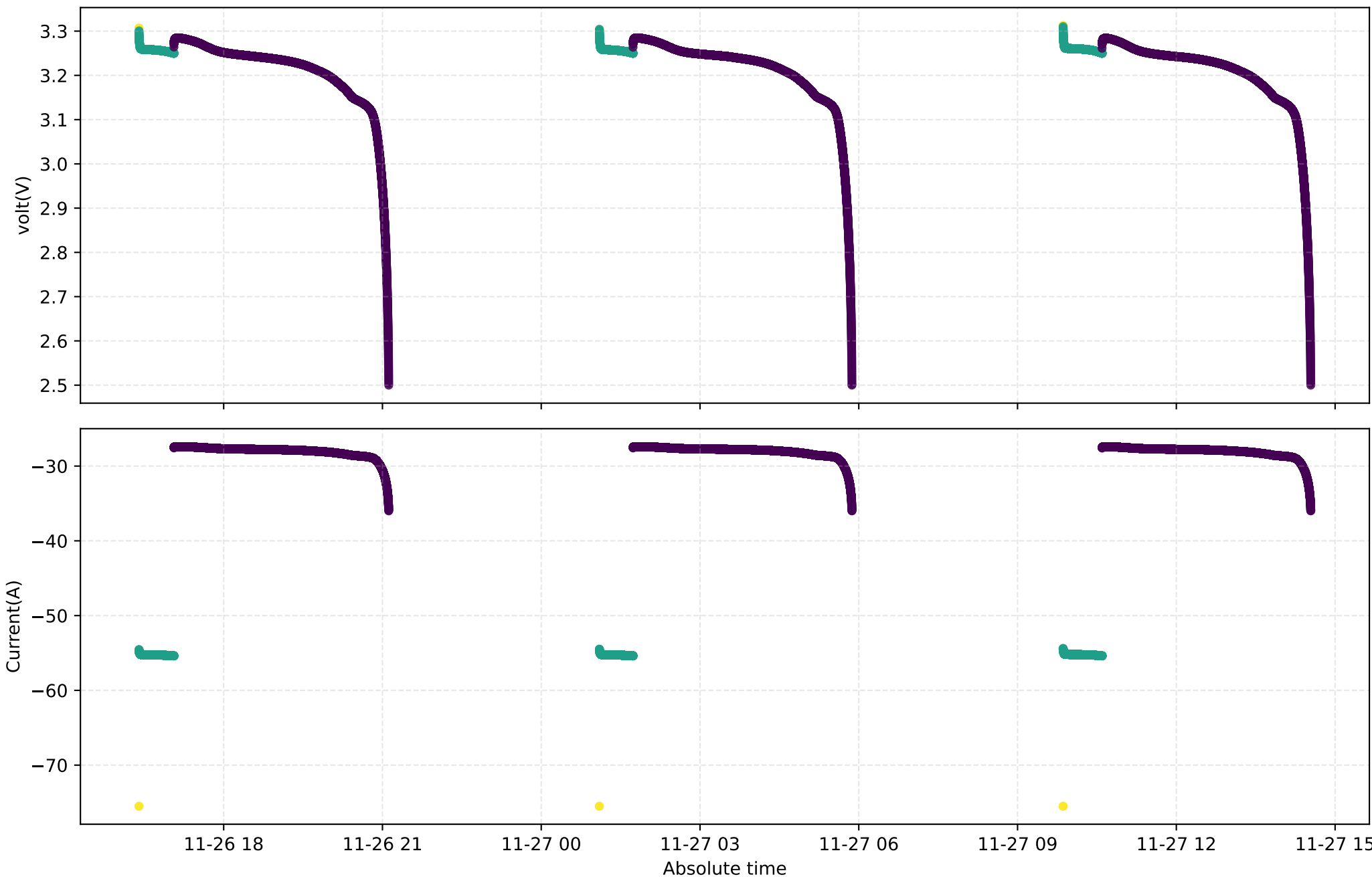
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● Step 4 — 0.23 C — 1071.0 s ● Step 5 — 0.37 C — 9685.2 s ● Step 6 — 0.50 C — 4.2 s



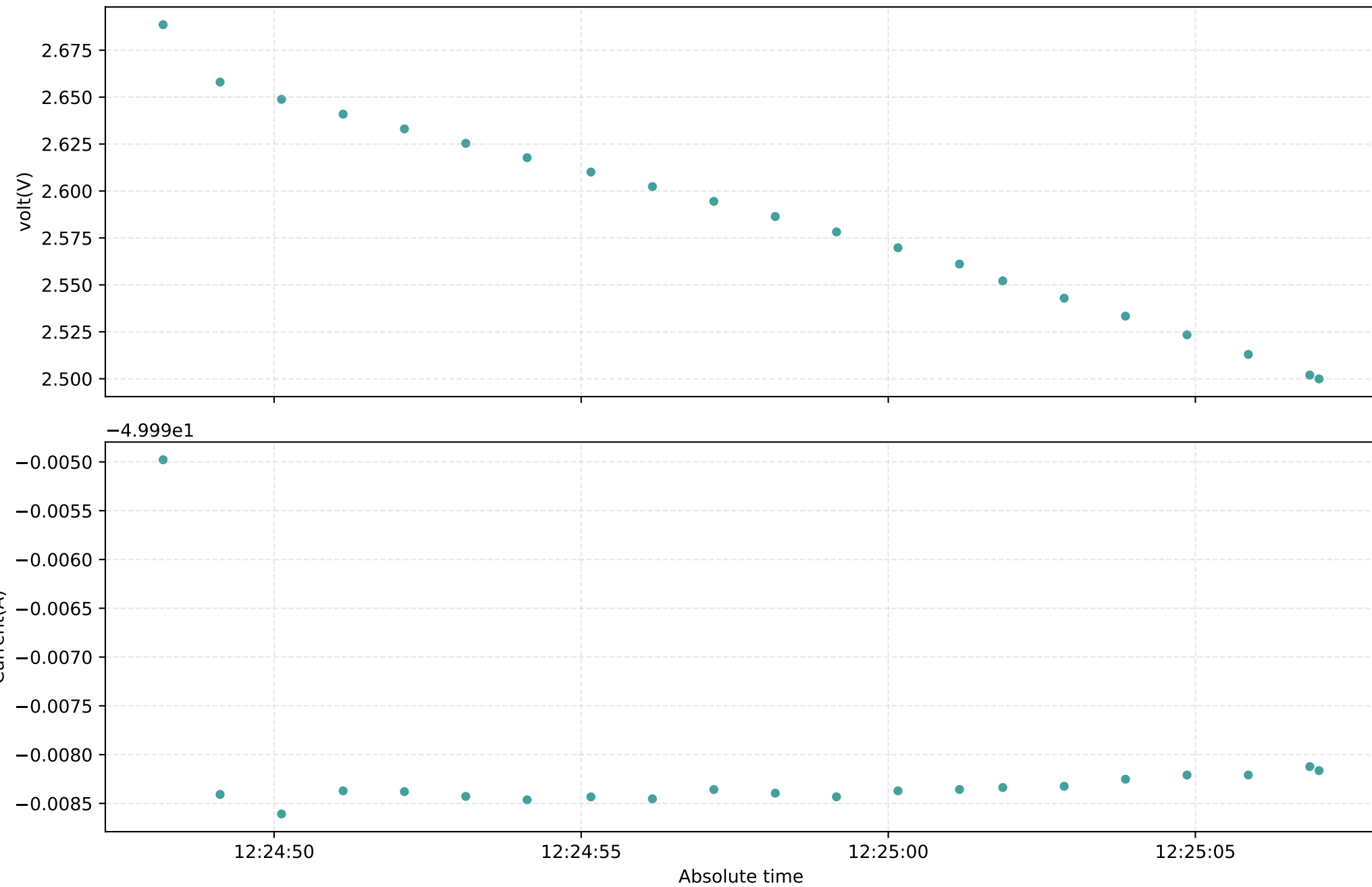
RD_LFP_ConstantPower_REPT_TS_150_0043_0_100 — CP_DChg

Step 8 — 0.50 C — 0.0 s Step 9 — 0.37 C — 2652.9 s Step 10 — 0.24 C — 14891.7 s



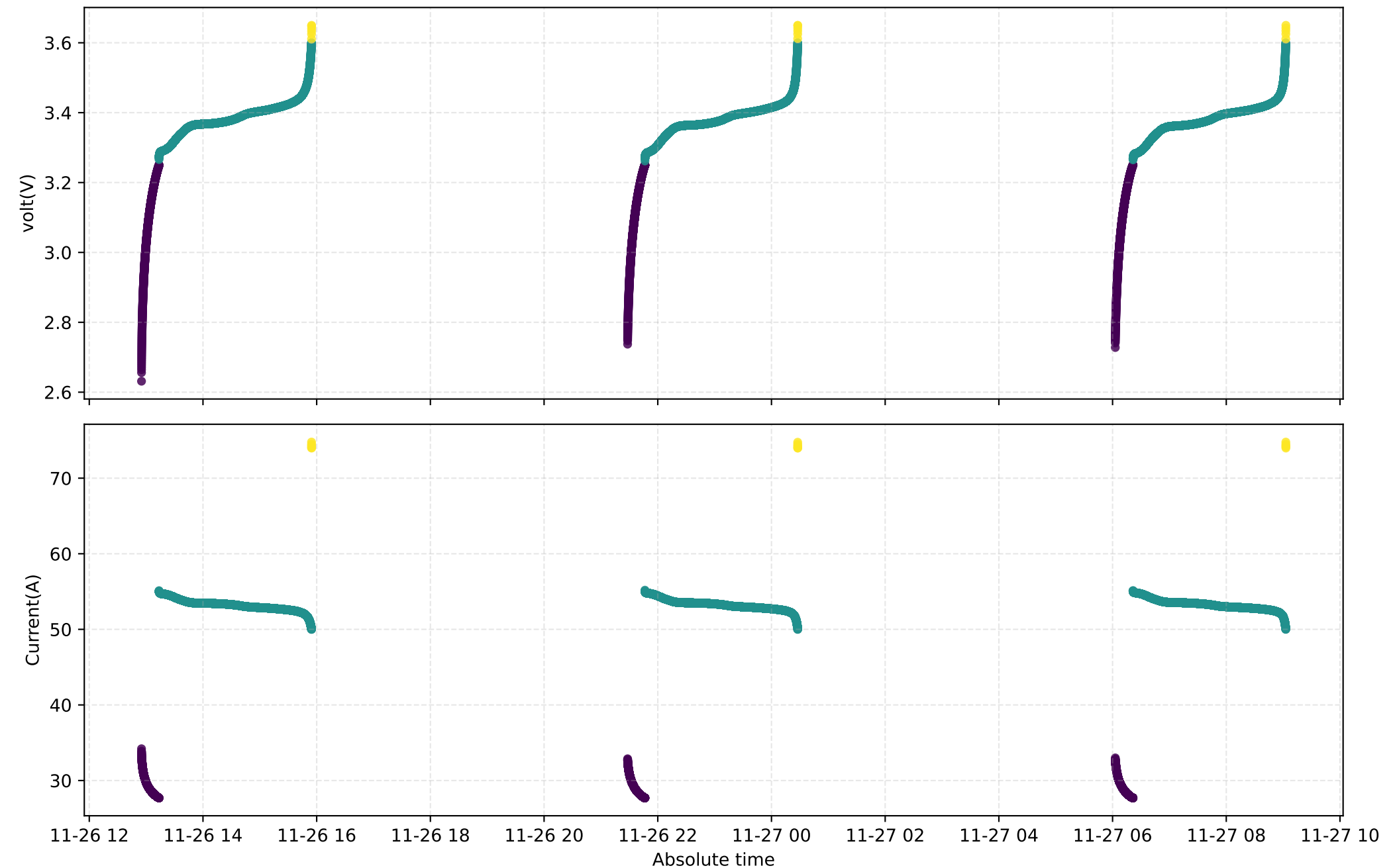
RD_LFP_ConstantPower_REPT_TS_150_0046_0_100 — CC_DChg

● Step 2 — 0.33 C — 18.8 s



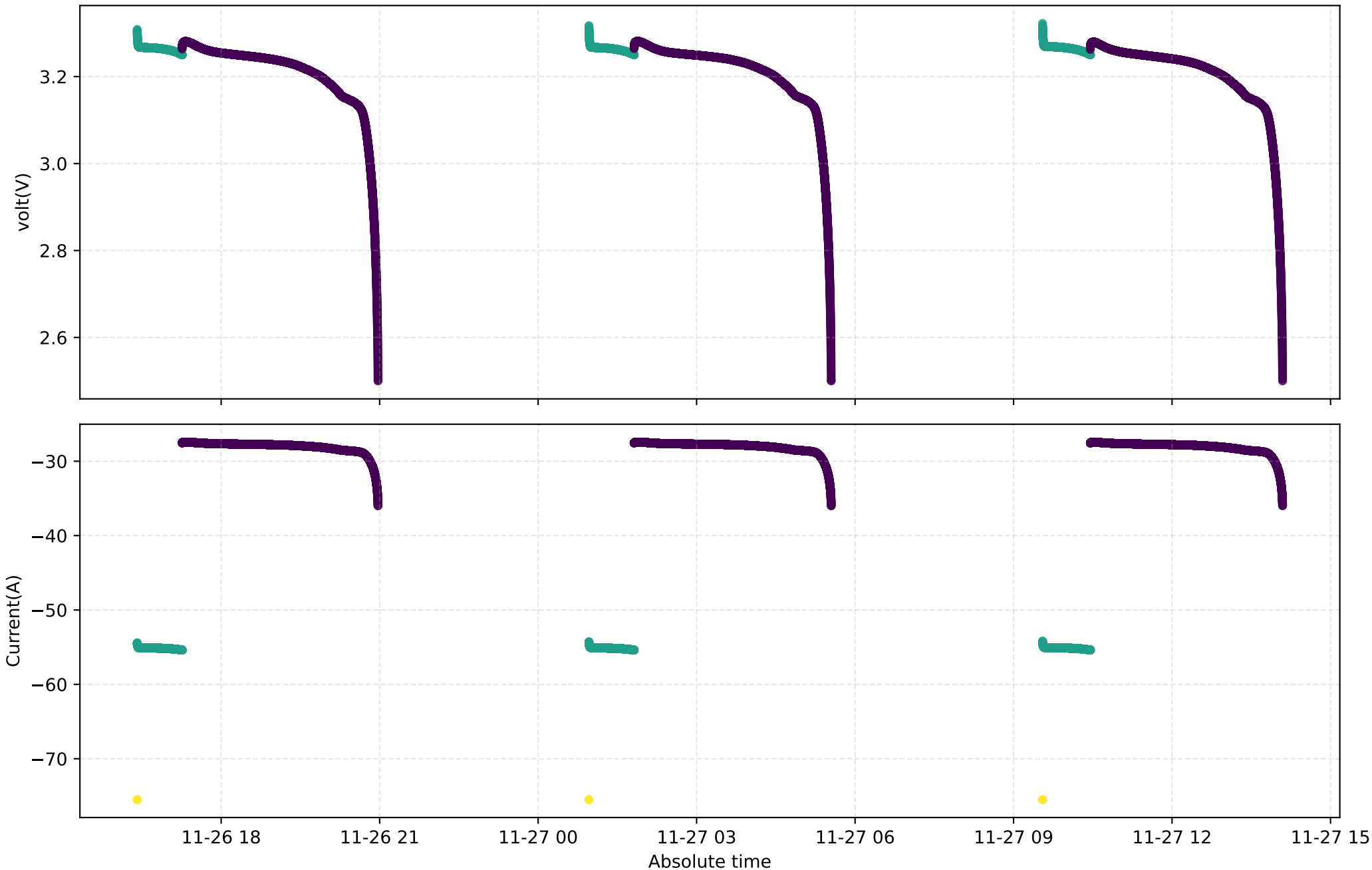
RD_LFP_ConstantPower_REPT_TS_150_0046_0_100 — CP_Chg

● Step 4 — 0.23 C — 1122.1 s ● Step 5 — 0.37 C — 9676.4 s ● Step 6 — 0.50 C — 4.3 s



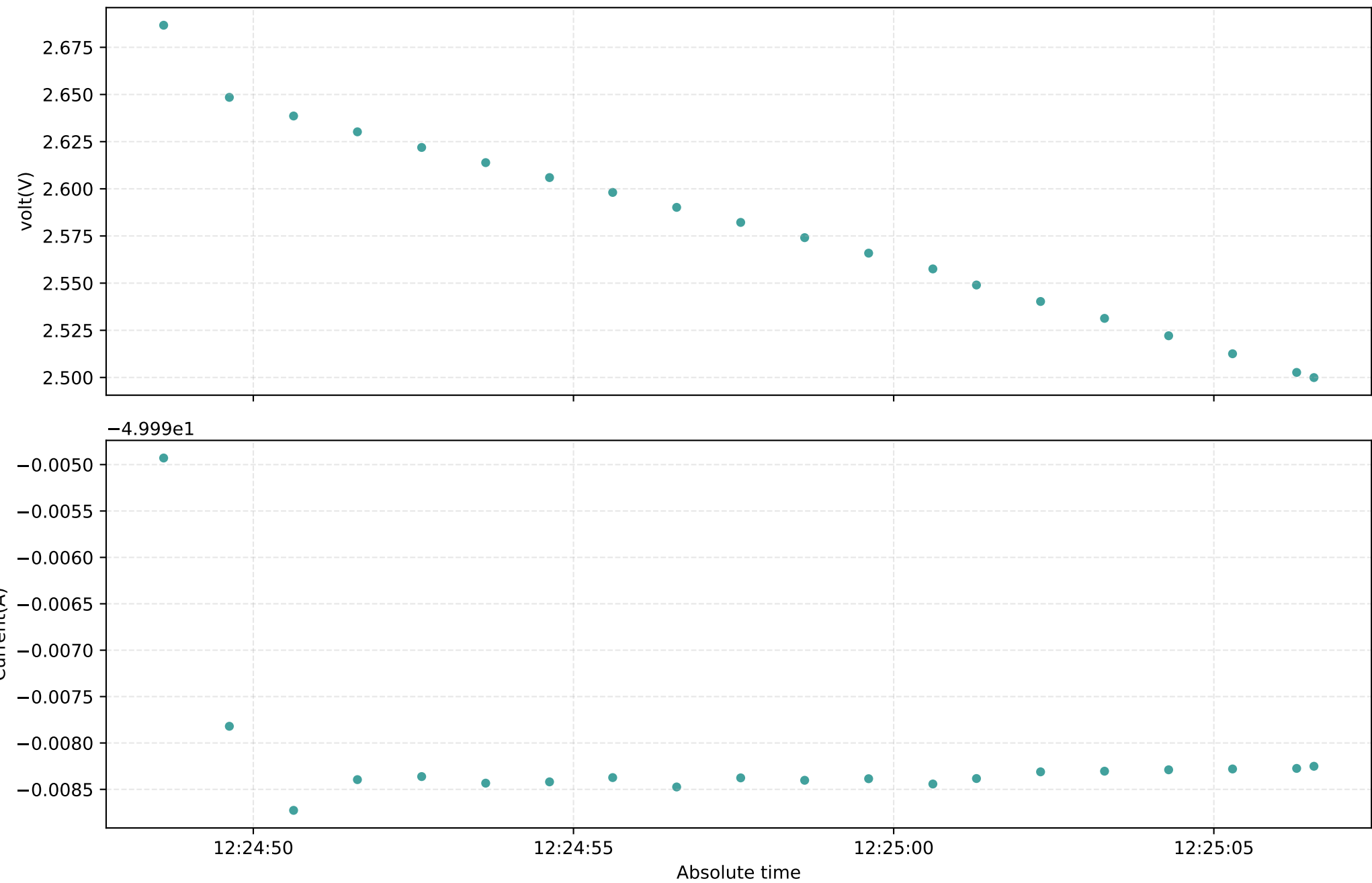
RD_LFP_ConstantPower_REPT_TS_150_0046_0_100 — CP_DChg

Step 8 — 0.50 C — 0.0 s Step 9 — 0.37 C — 3258.6 s Step 10 — 0.24 C — 13431.5 s



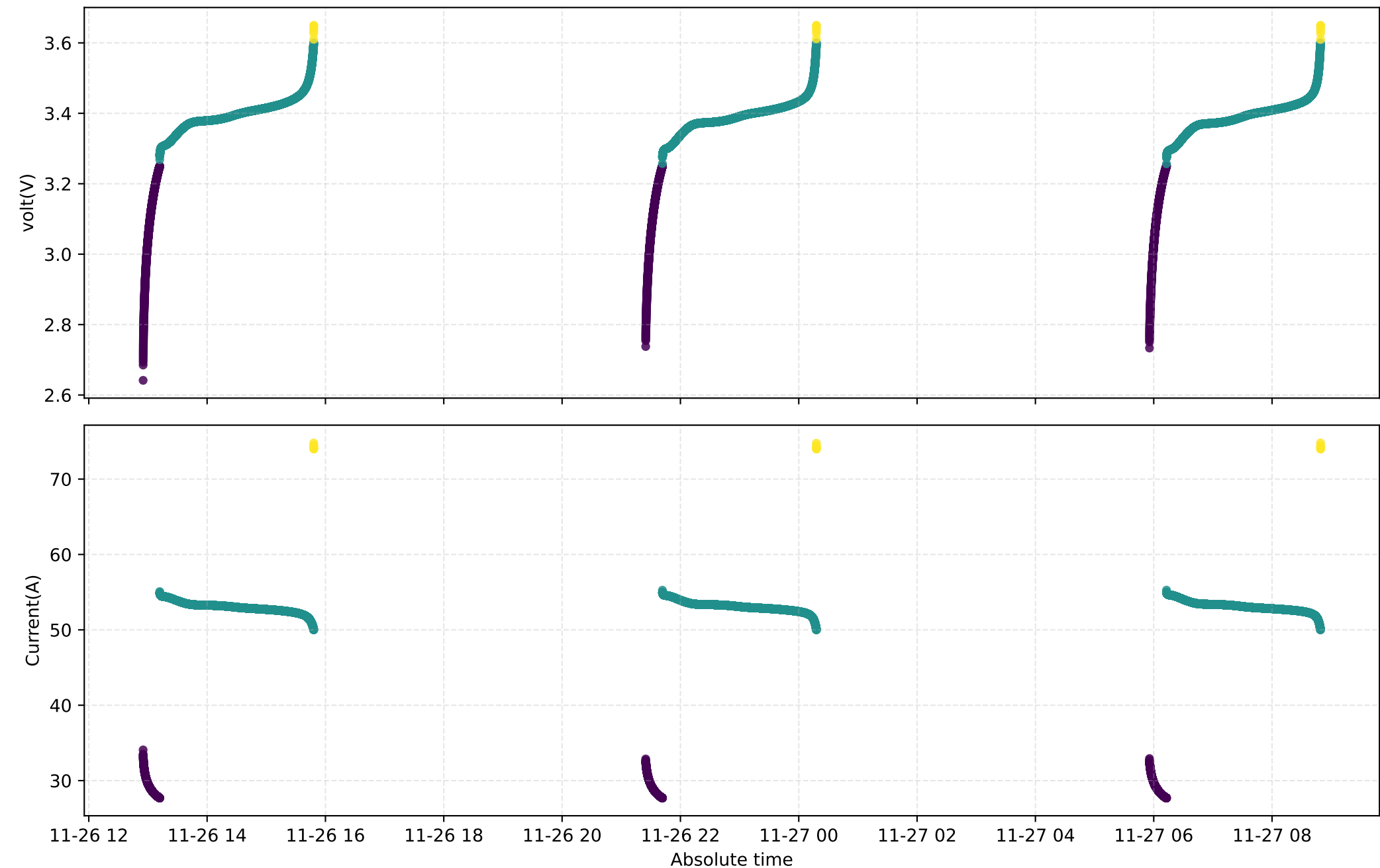
RD_LFP_ConstantPower_REPT_TS_150_0049_0_100 — CC_DChg

● Step 2 — 0.33 C — 18.0 s



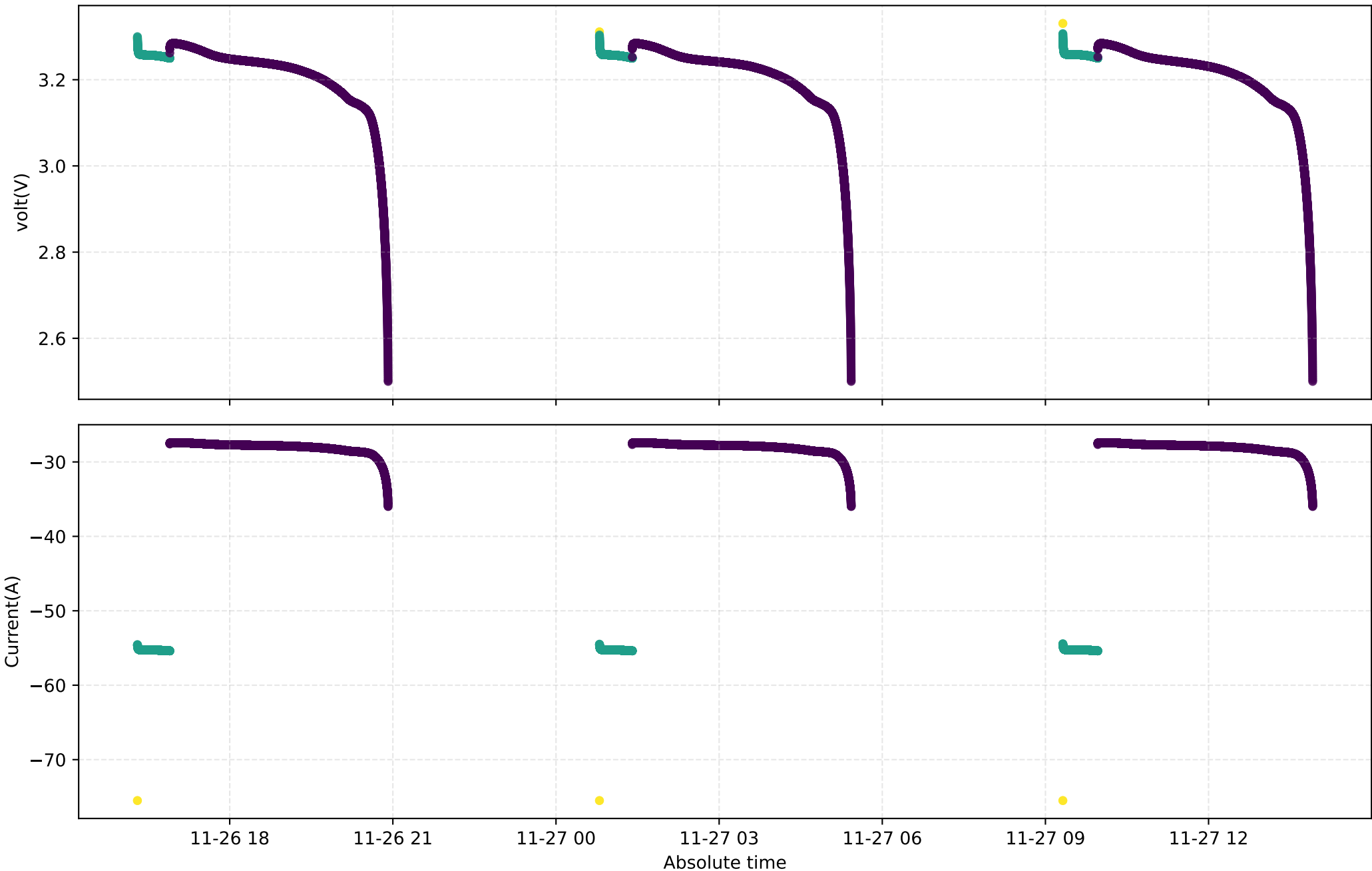
RD_LFP_ConstantPower_REPT_TS_150_0049_0_100 — CP_Chg

● Step 4 — 0.23 C — 1035.0 s ● Step 5 — 0.37 C — 9372.7 s ● Step 6 — 0.50 C — 4.3 s



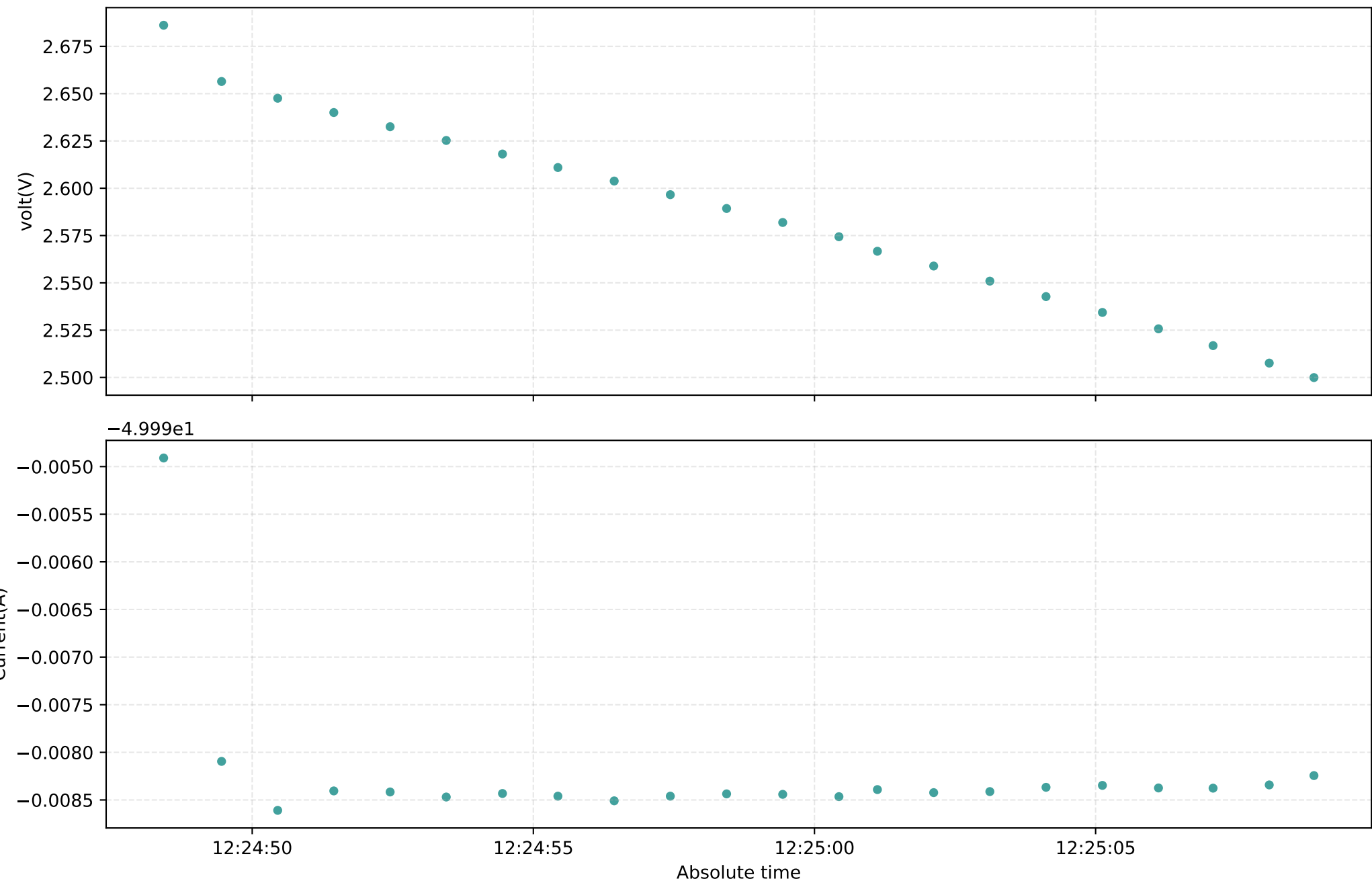
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Step 8 — 0.50 C — 0.0 s Step 9 — 0.37 C — 2313.9 s Step 10 — 0.24 C — 14489.9 s



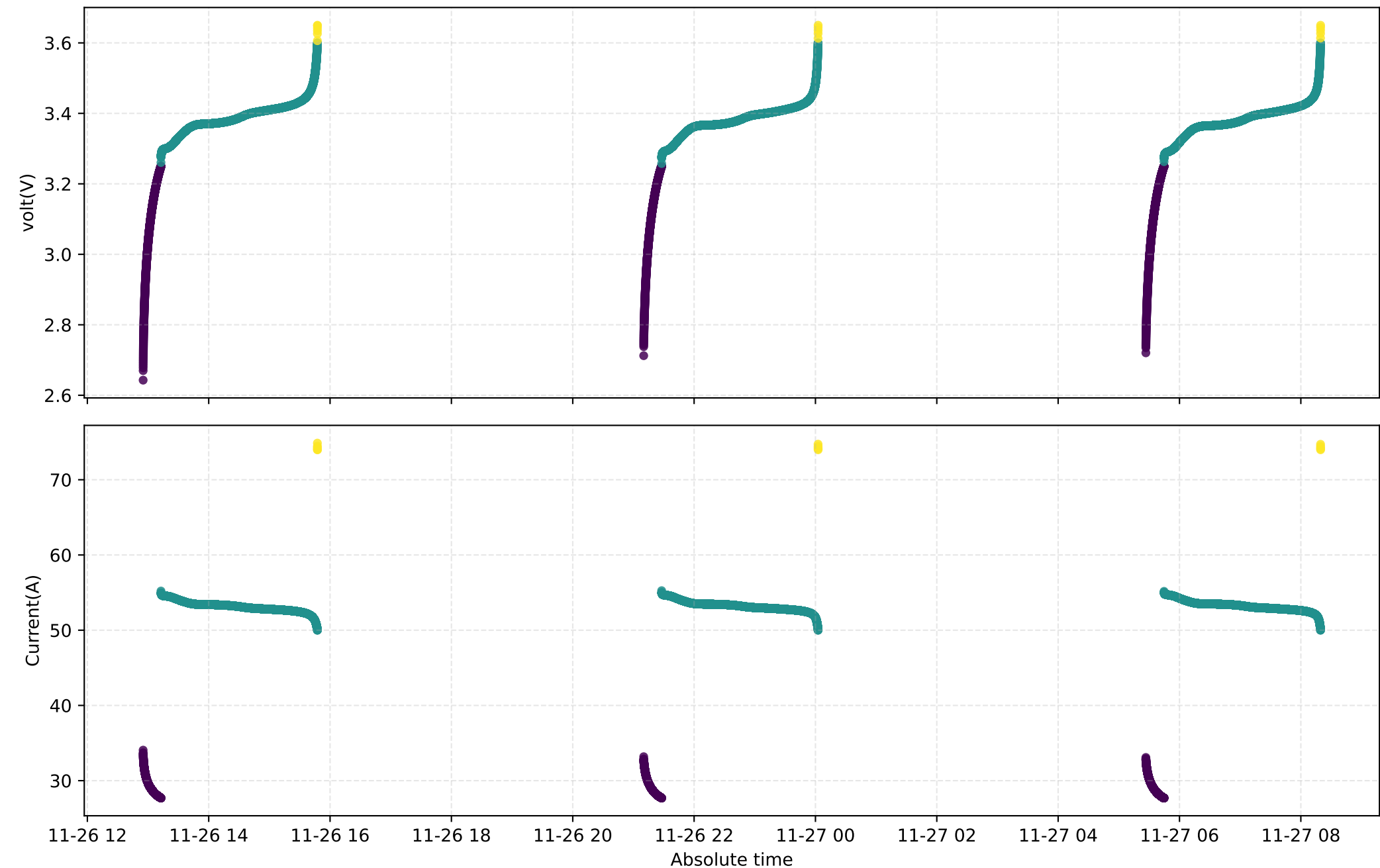
RD_LFP_ConstantPower_REPT_TS_150_0050_0_100 — CC_DChg

● Step 2 — 0.33 C — 20.5 s



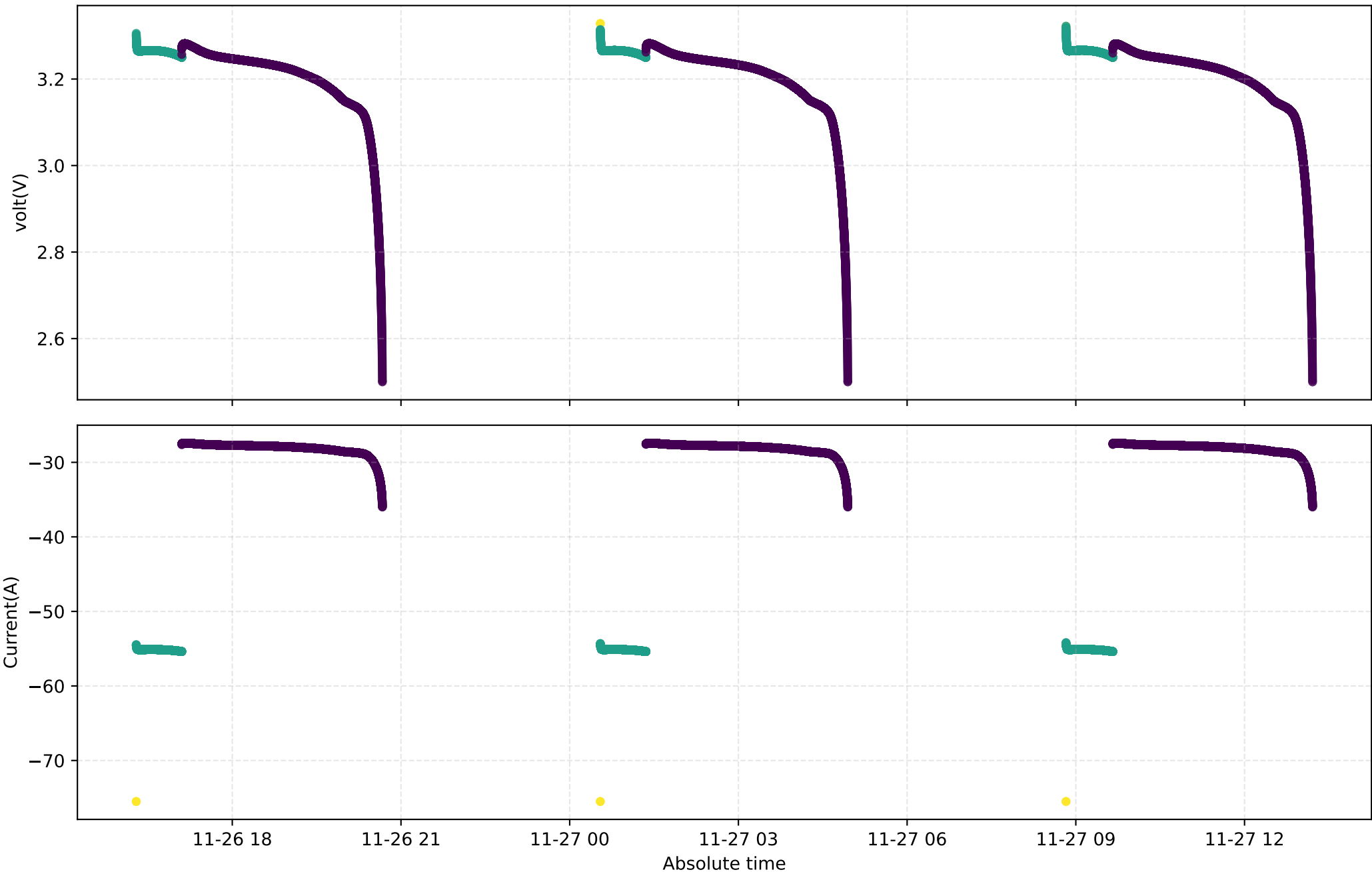
RD_LFP_ConstantPower_REPT_TS_150_0050_0_100 — CP_Chg

● Step 4 — 0.23 C — 1079.6 s ● Step 5 — 0.37 C — 9284.2 s ● Step 6 — 0.50 C — 4.2 s



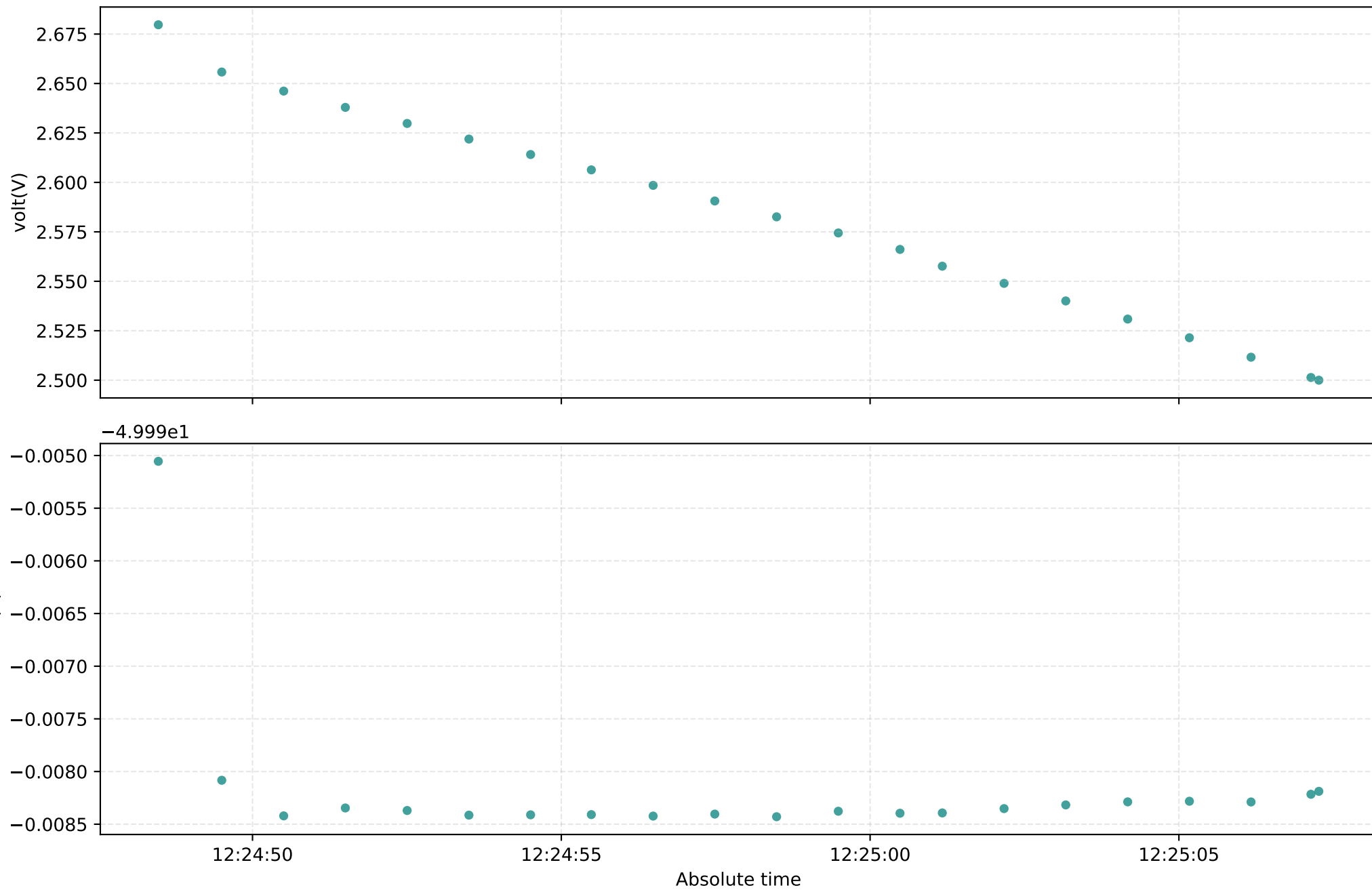
RD_LFP_ConstantPower_REPT_TS_150_0050_0_100 — CP_DChg

Step 8 — 0.50 C — 0.0 s Step 9 — 0.37 C — 2999.0 s Step 10 — 0.24 C — 12919.3 s



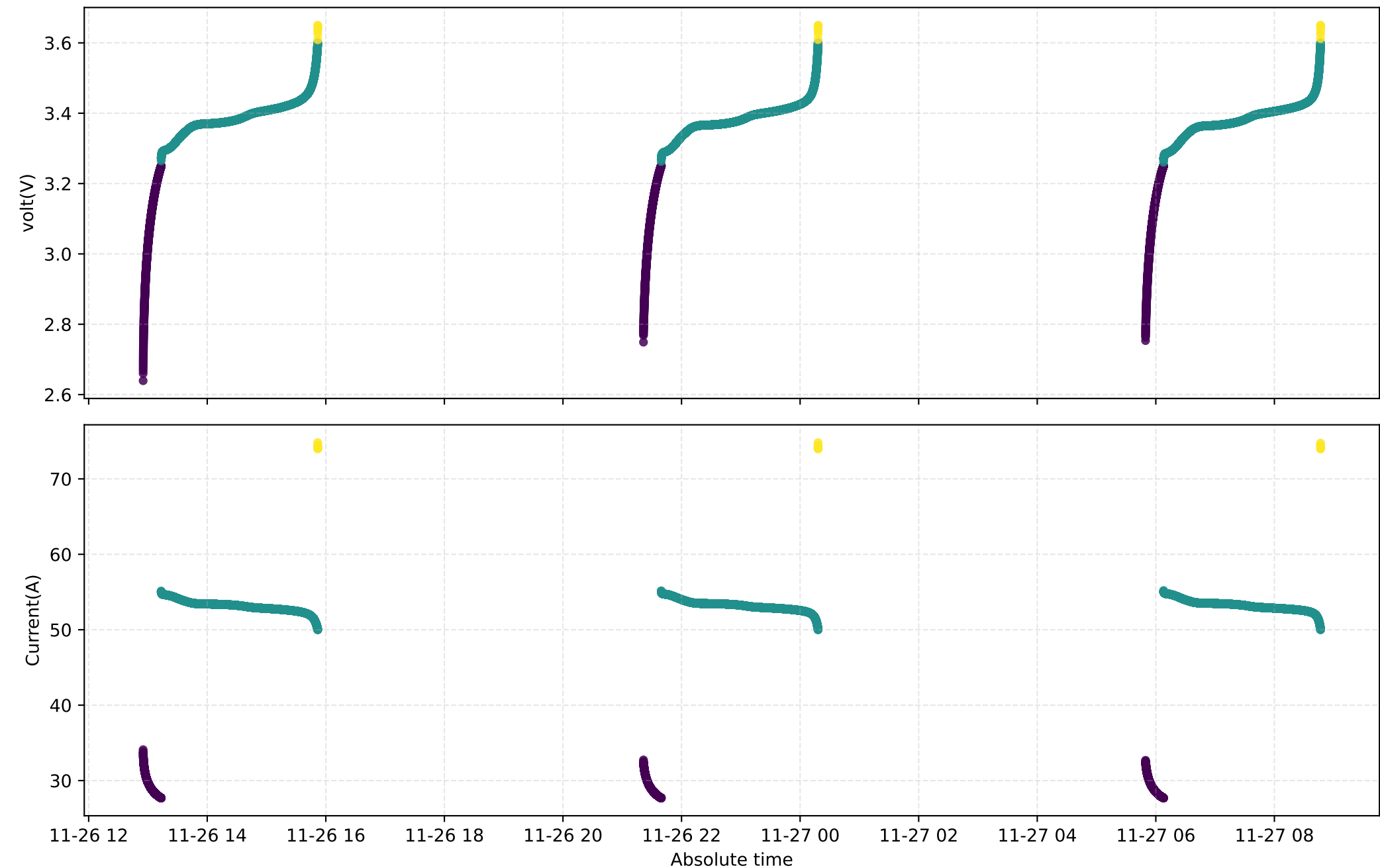
RD_LFP_ConstantPower_REPT_TS_150_0056_0_100 — CC_DChg

● Step 2 — 0.33 C — 18.8 s



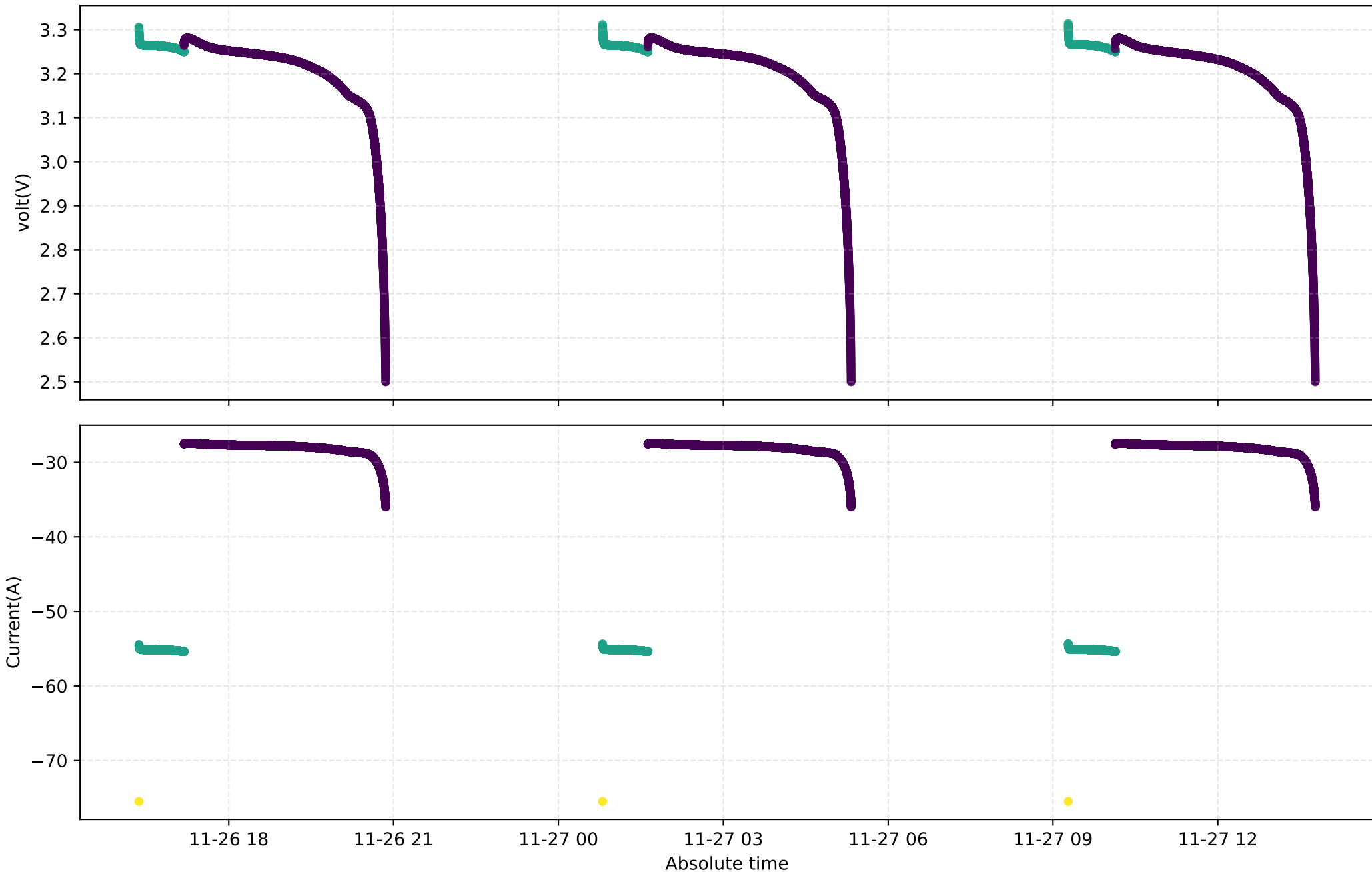
RD_LFP_ConstantPower_REPT_TS_150_0056_0_100 — CP_Chg

● Step 4 — 0.23 C — 1095.3 s ● Step 5 — 0.37 C — 9530.8 s ● Step 6 — 0.50 C — 4.3 s

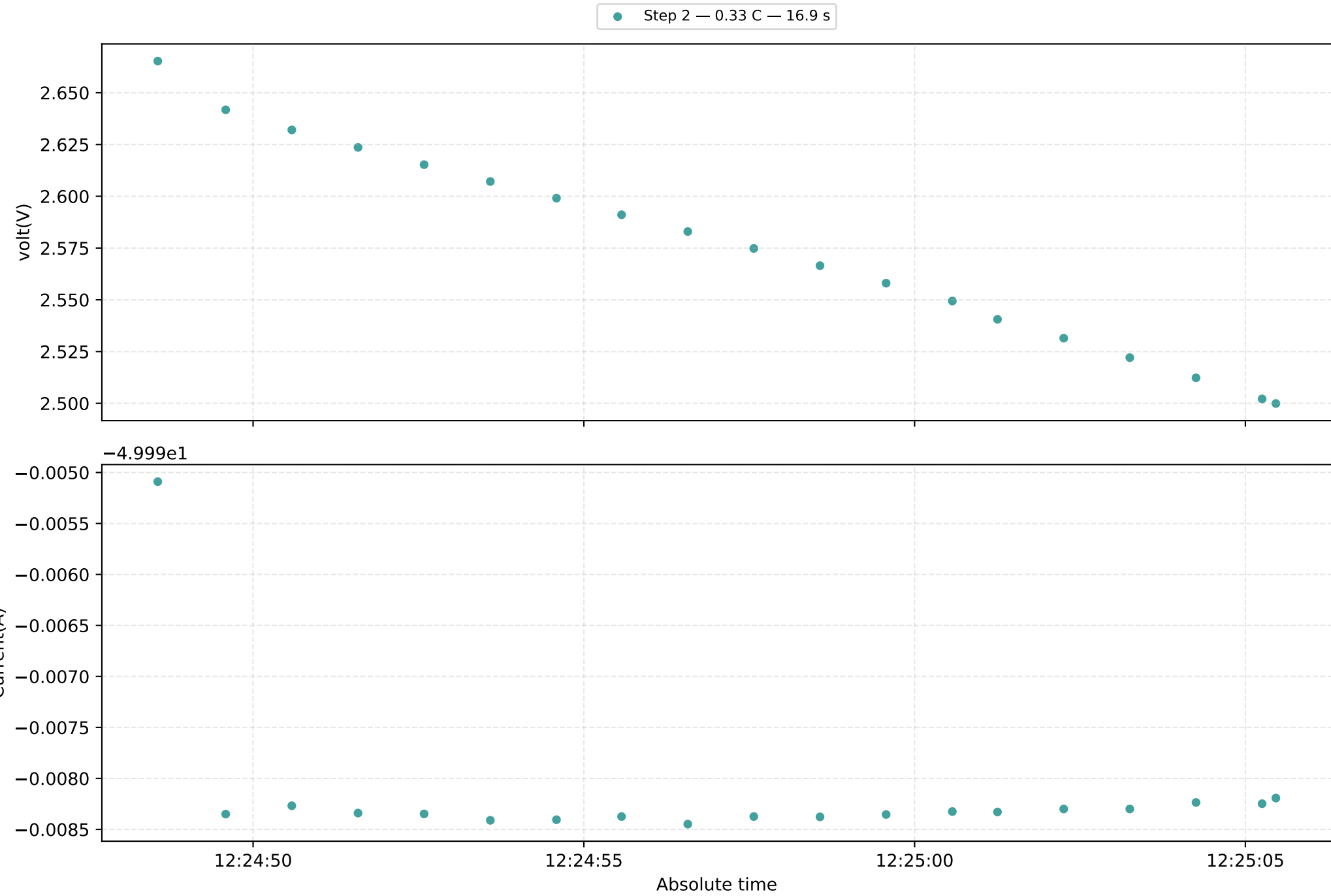


RD_LFP_ConstantPower_REPT_TS_150_0056_0_100 — CP_DChg

Step 8 — 0.50 C — 0.0 s Step 9 — 0.37 C — 3088.1 s Step 10 — 0.24 C — 13308.7 s

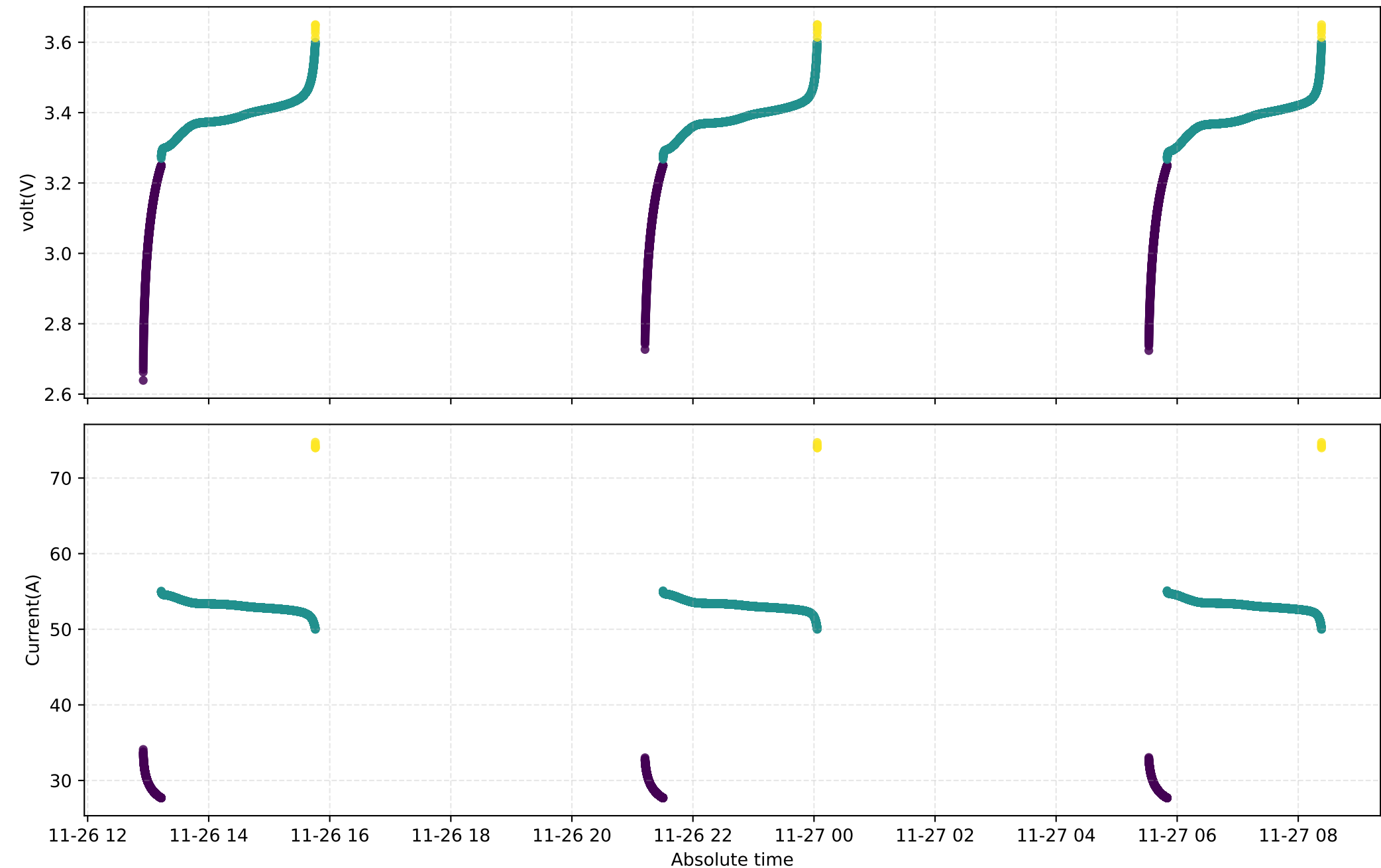


RD_LFP_ConstantPower_REPT_TS_150_0057_0_100 — CC_DChg



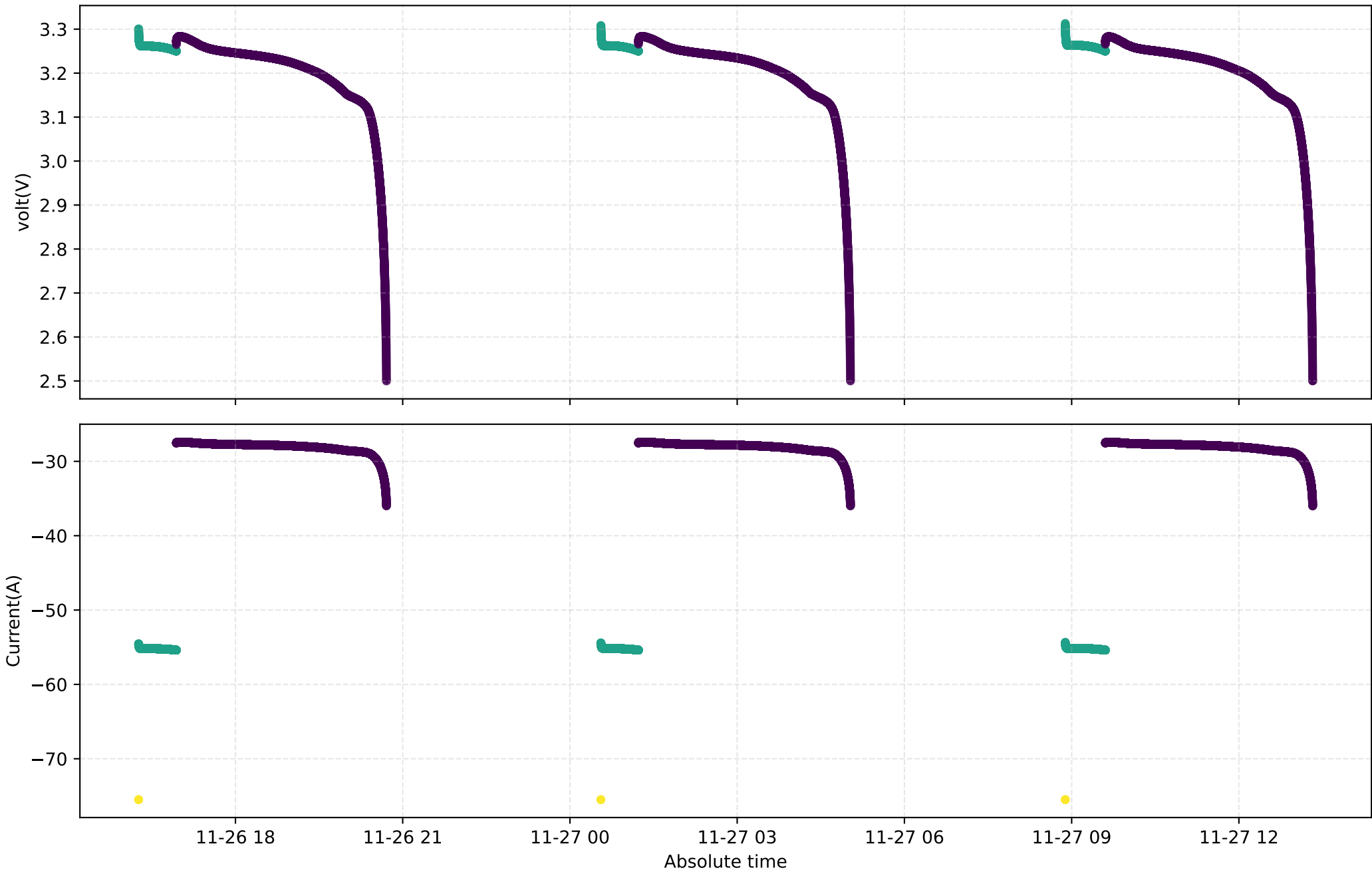
RD_LFP_ConstantPower_REPT_TS_150_0057_0_100 — CP_Chg

● Step 4 — 0.23 C — 1092.0 s ● Step 5 — 0.37 C — 9176.7 s ● Step 6 — 0.50 C — 4.2 s



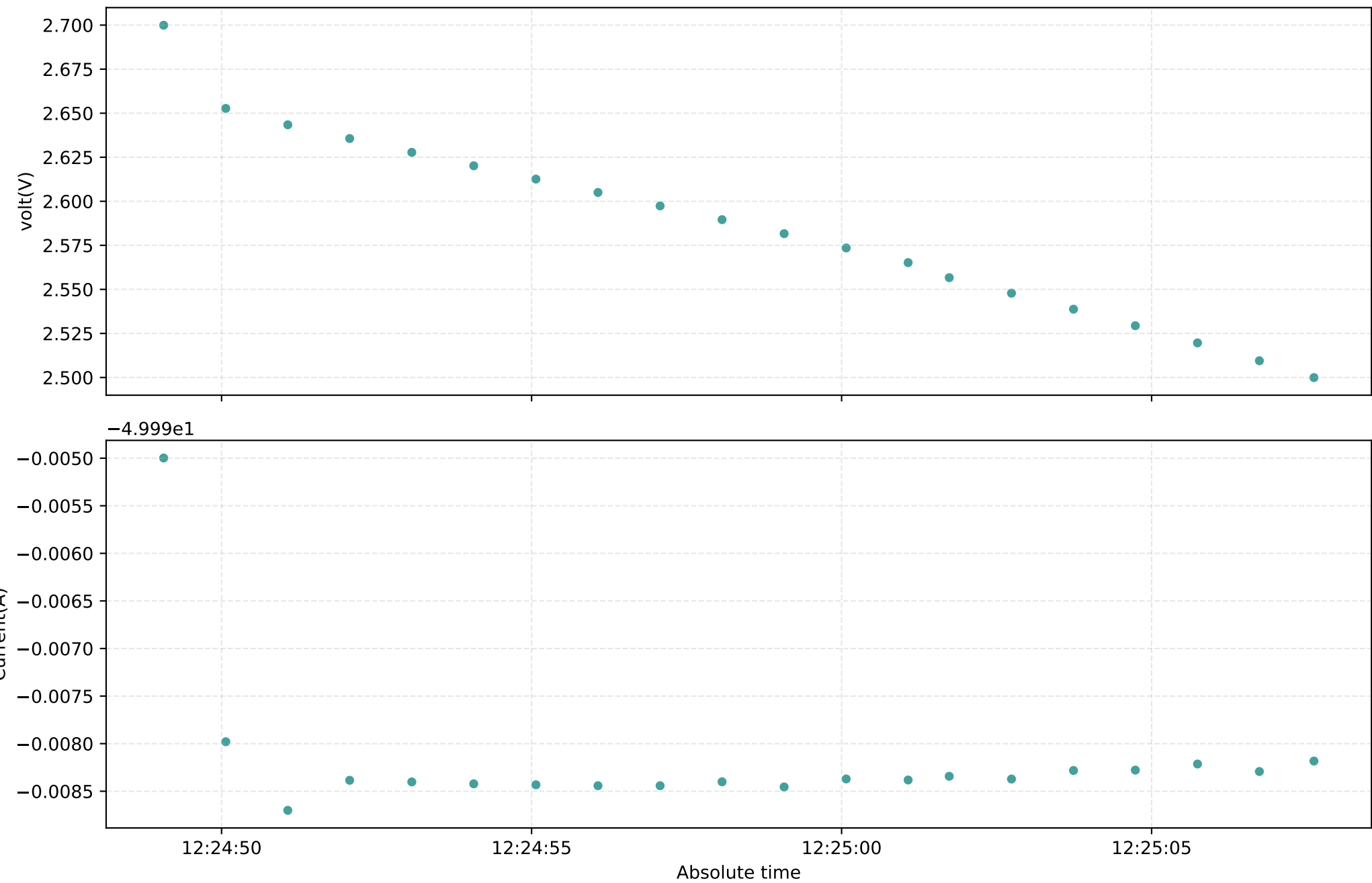
RD_LFP_ConstantPower_REPT_TS_150_0057_0_100 — CP_DChg

Step 8 — 0.50 C — 0.0 s Step 9 — 0.37 C — 2590.2 s Step 10 — 0.24 C — 13688.9 s



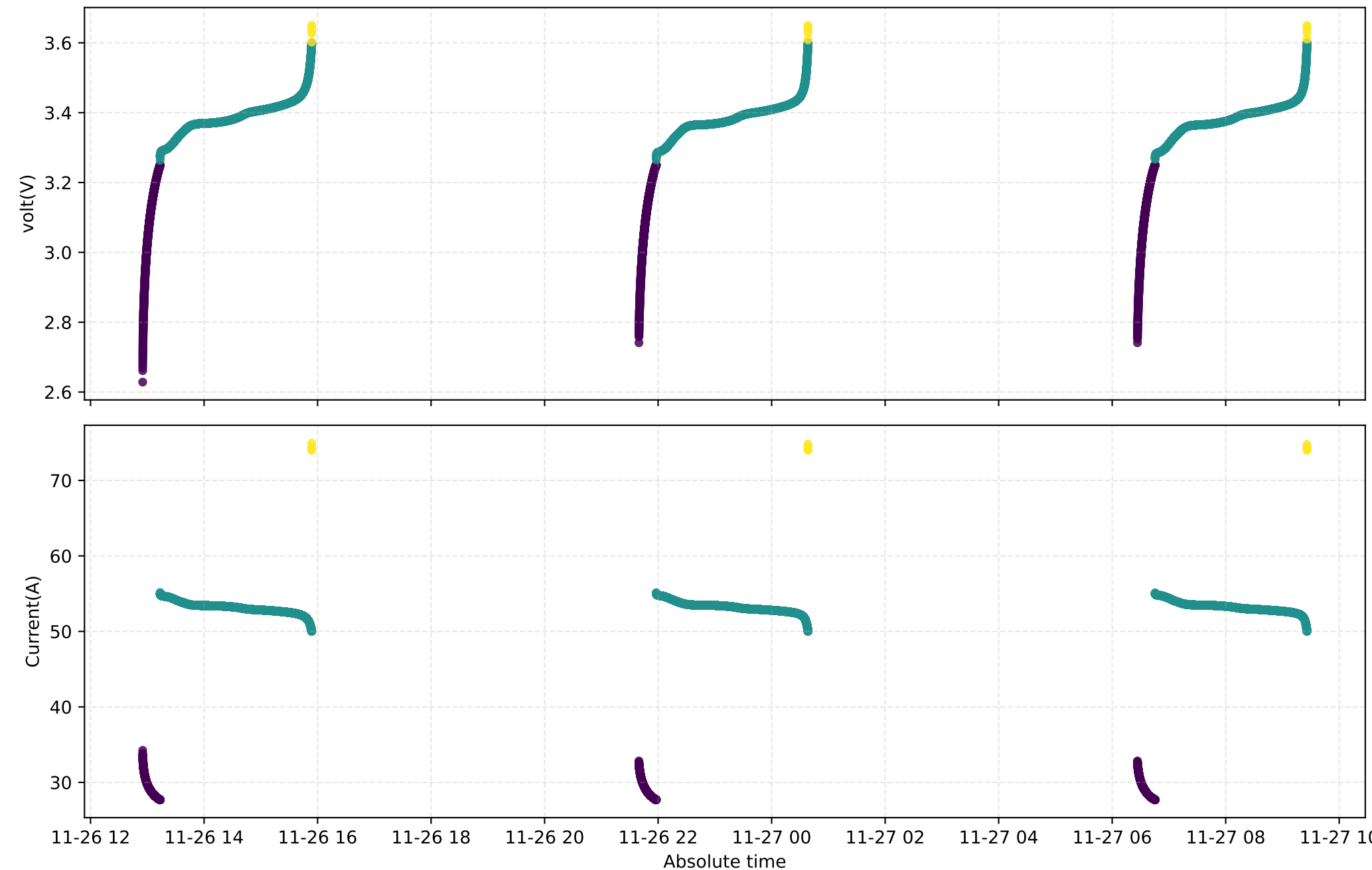
RD_LFP_ConstantPower_REPT_TS_150_0065_0_100 — CC_DChg

● Step 2 — 0.33 C — 18.6 s



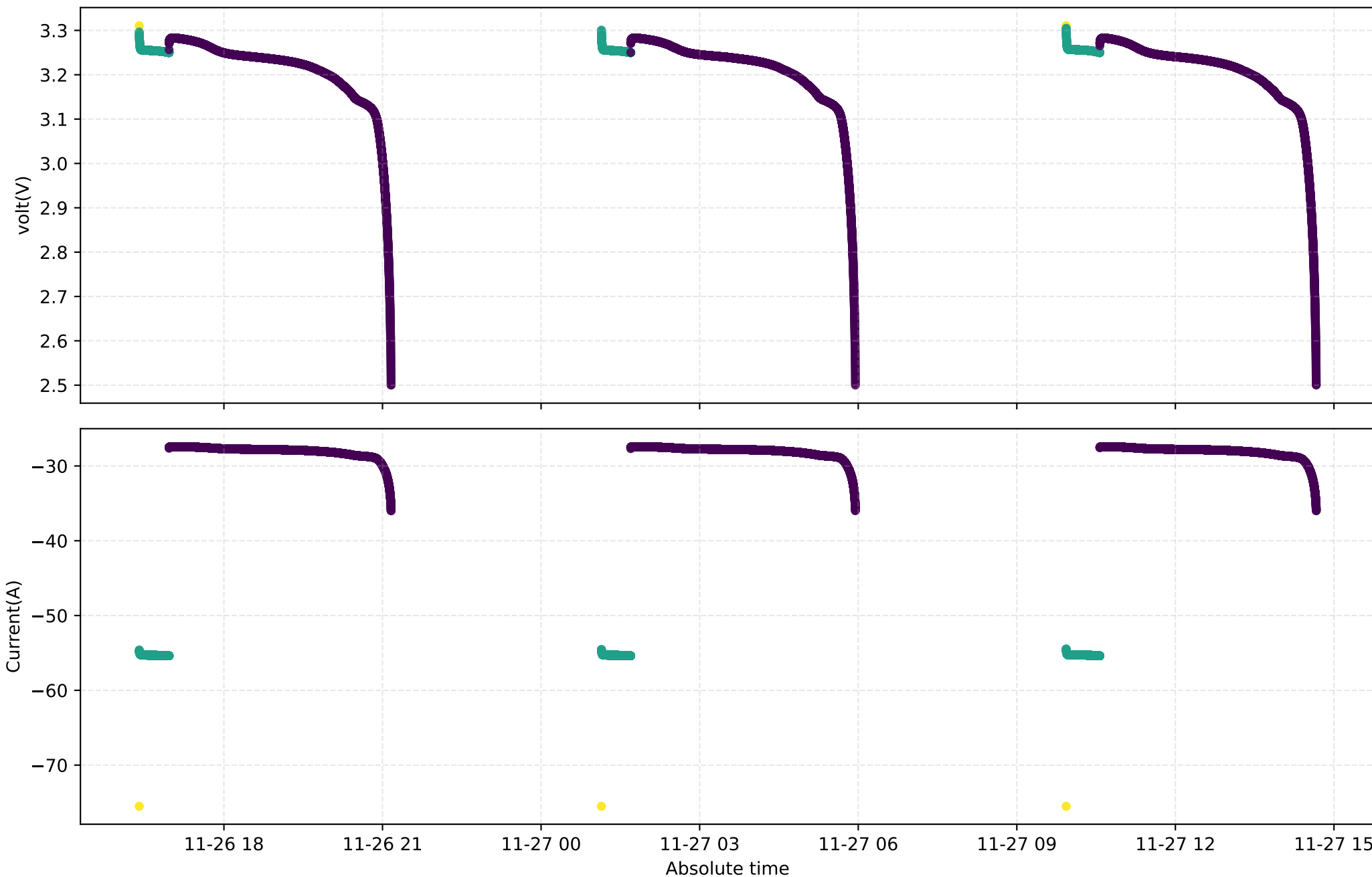
RD_LFP_ConstantPower_REPT_TS_150_0065_0_100 — CP_Chg

● Step 4 — 0.23 C — 1120.7 s ● Step 5 — 0.37 C — 9632.3 s ● Step 6 — 0.50 C — 4.0 s



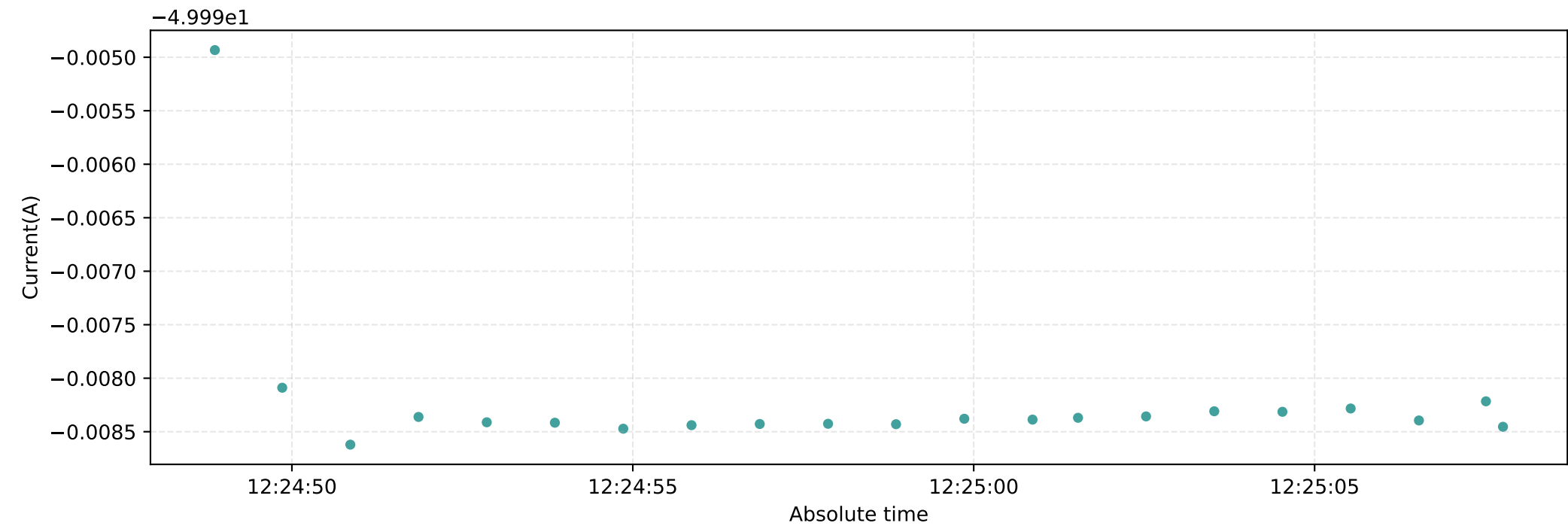
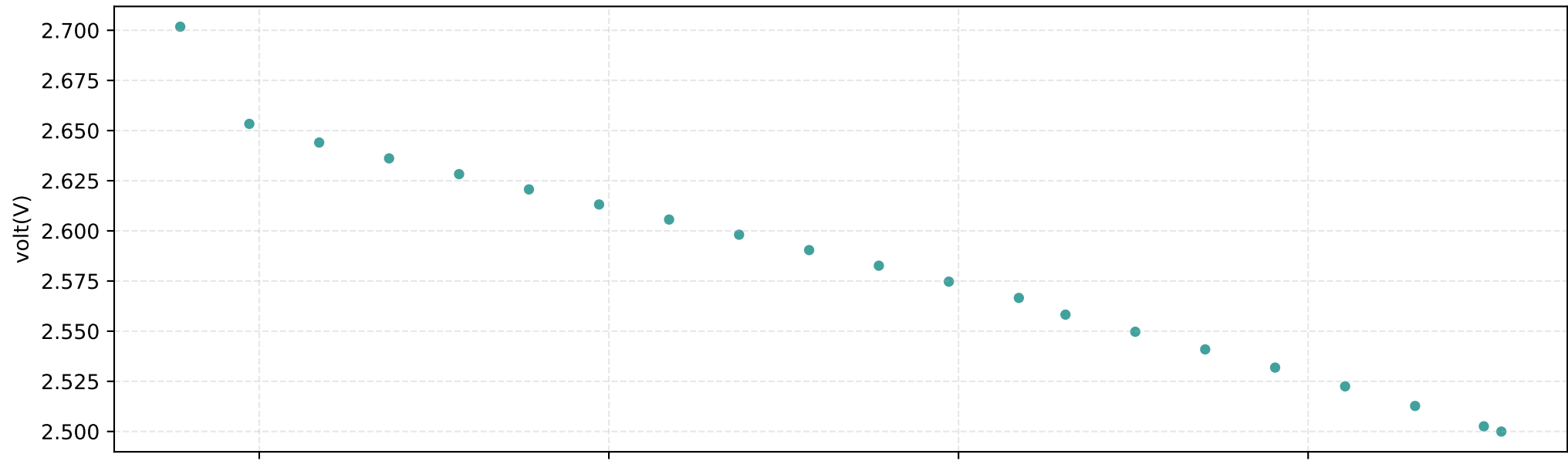
RD_LFP_ConstantPower_REPT_TS_150_0065_0_100 — CP_DChg

Step 8 — 0.50 C — 0.0 s Step 9 — 0.37 C — 2293.7 s Step 10 — 0.24 C — 15298.4 s



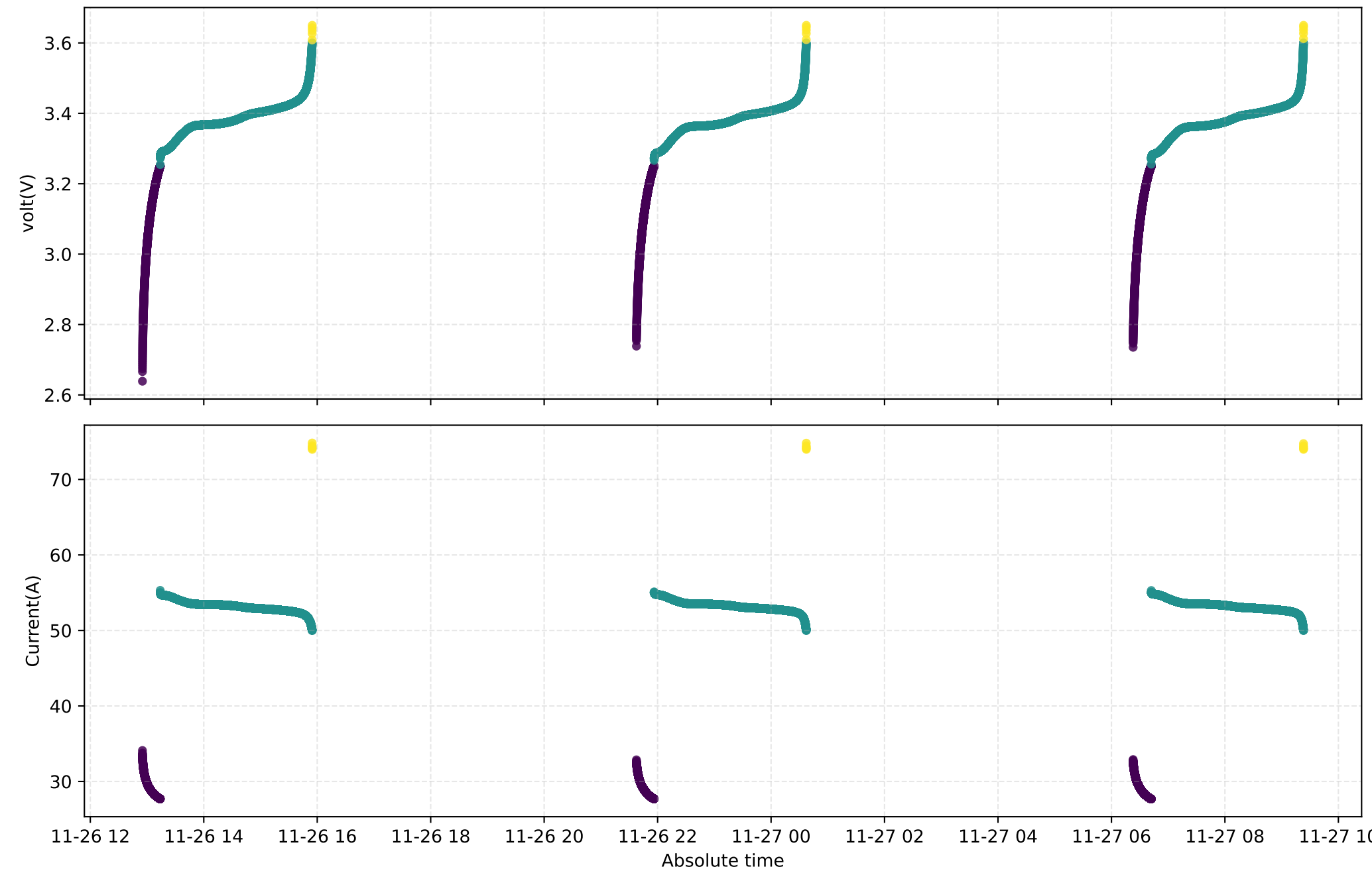
RD_LFP_ConstantPower_REPT_TS_150_0074_0_100 — CC_DChg

● Step 2 — 0.33 C — 18.9 s



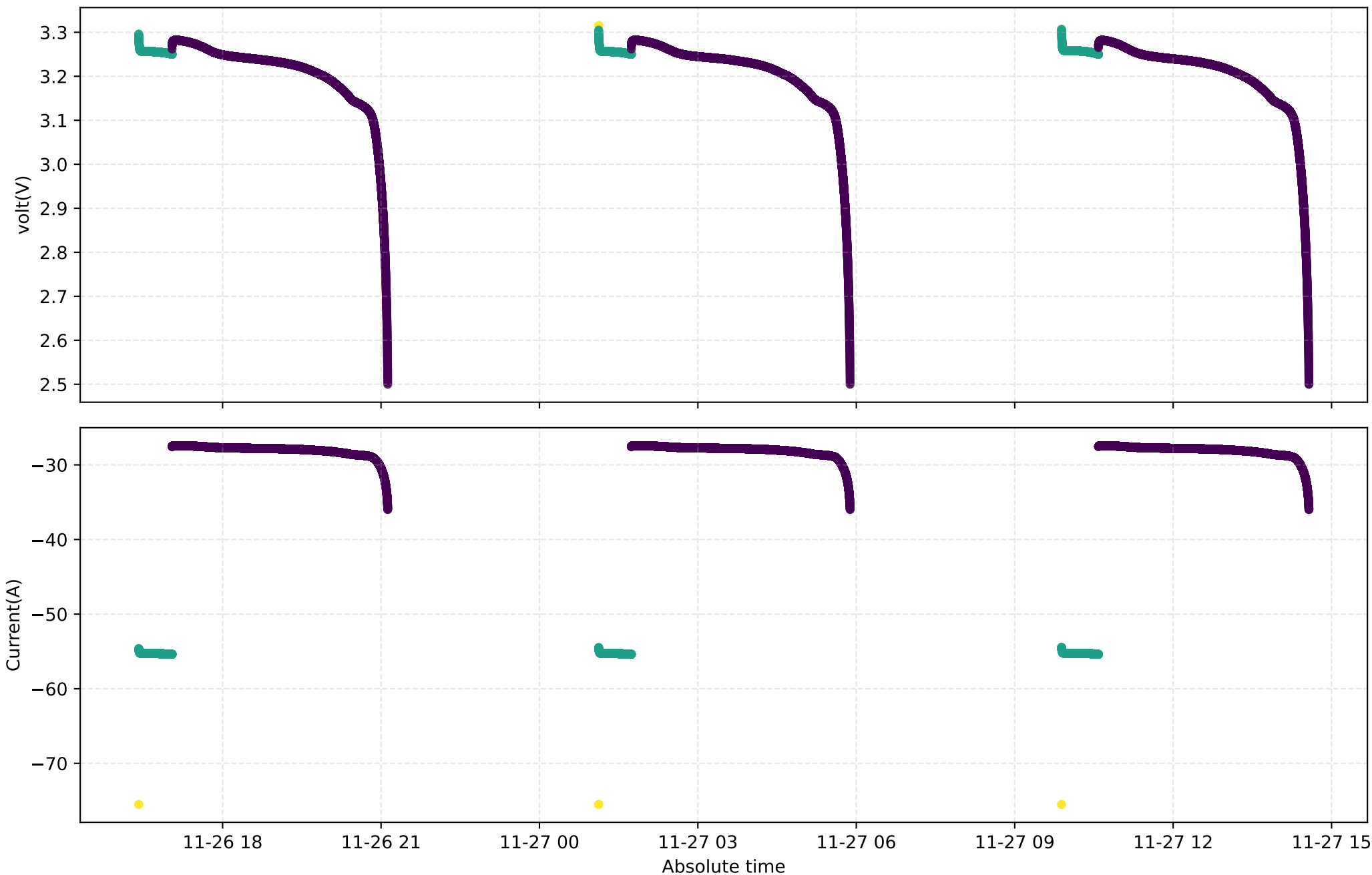
RD_LFP_ConstantPower_REPT_TS_150_0074_0_100 — CP_Chg

● Step 4 — 0.23 C — 1152.6 s ● Step 5 — 0.37 C — 9658.3 s ● Step 6 — 0.50 C — 3.9 s

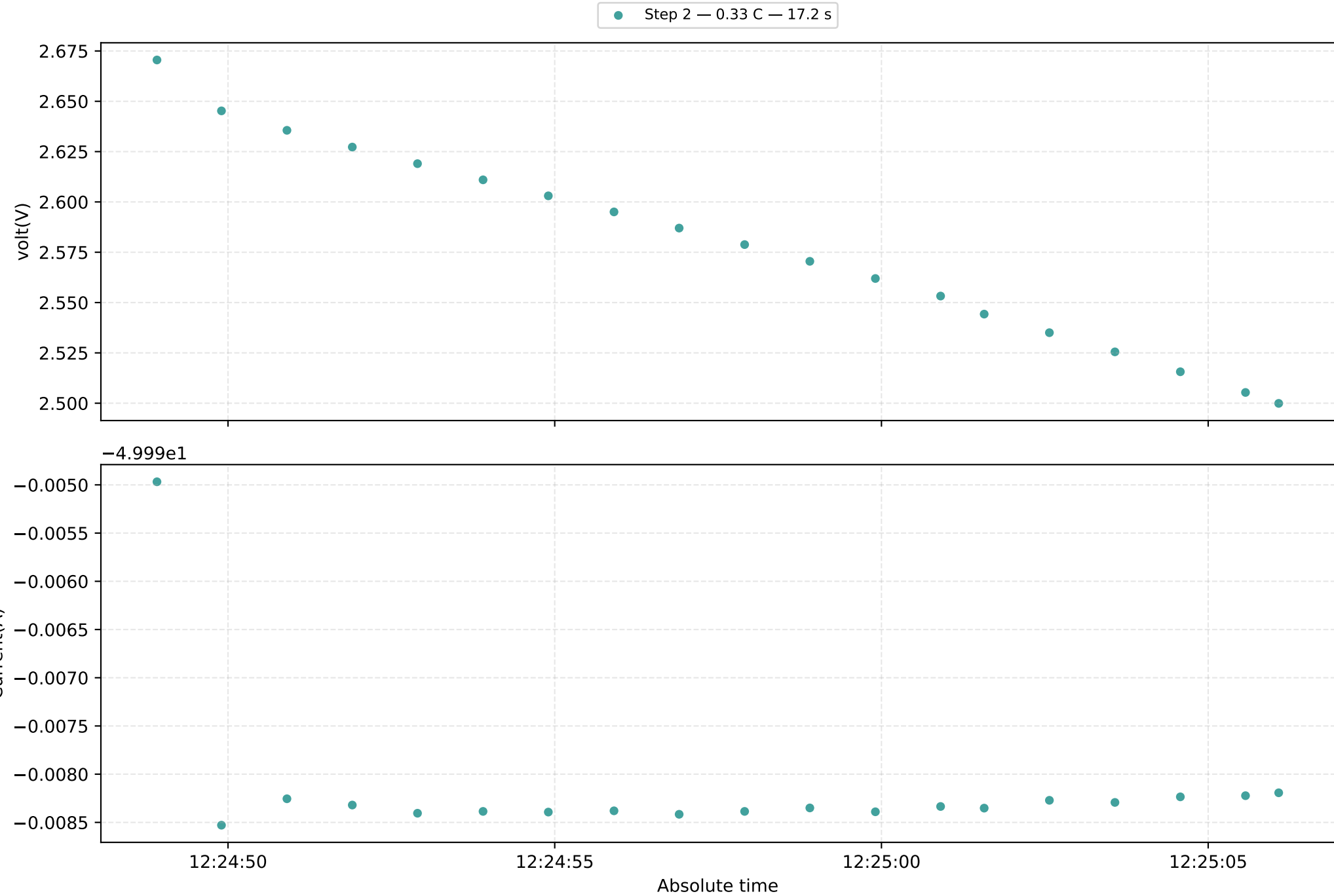


RD_LFP_ConstantPower_REPT_TS_150_0074_0_100 — CP_DChg

Step 8 — 0.50 C — 0.0 s Step 9 — 0.37 C — 2519.1 s Step 10 — 0.24 C — 14911.0 s

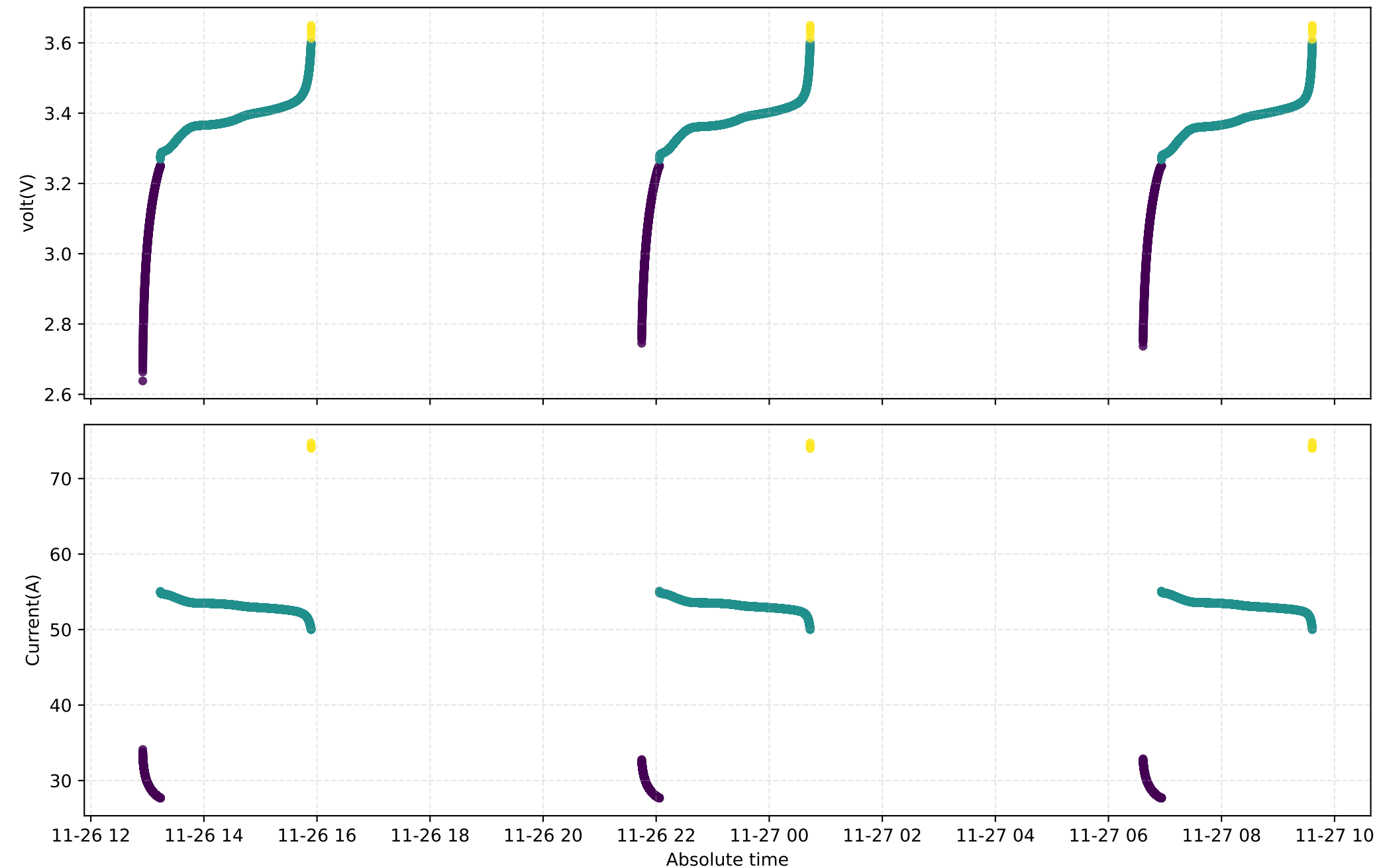


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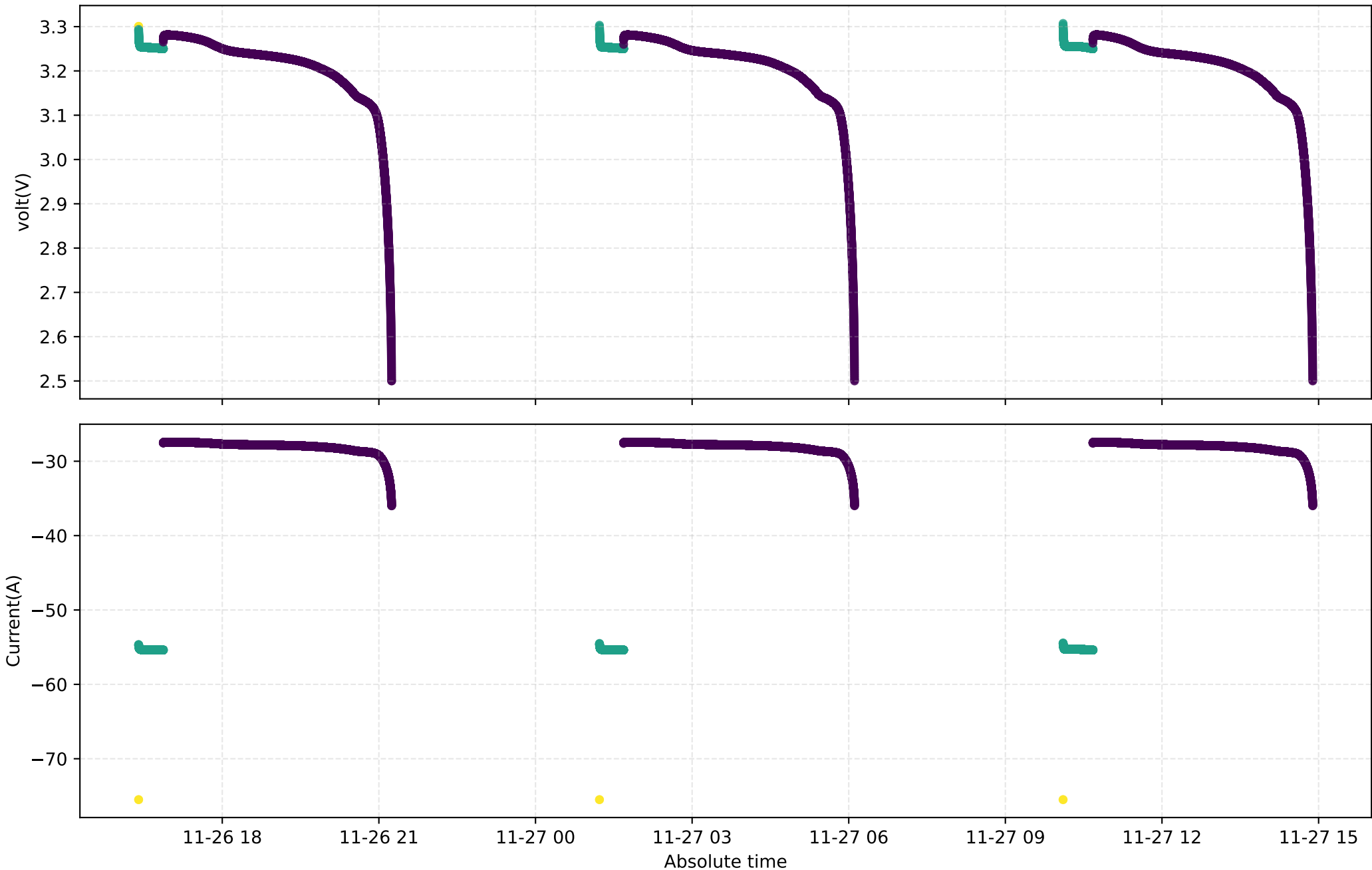
RD_LFP_ConstantPower_REPT_TS_150_0078_0_100 — CP_Chg

● Step 4 — 0.23 C — 1171.8 s ● Step 5 — 0.37 C — 9601.9 s ● Step 6 — 0.50 C — 4.0 s

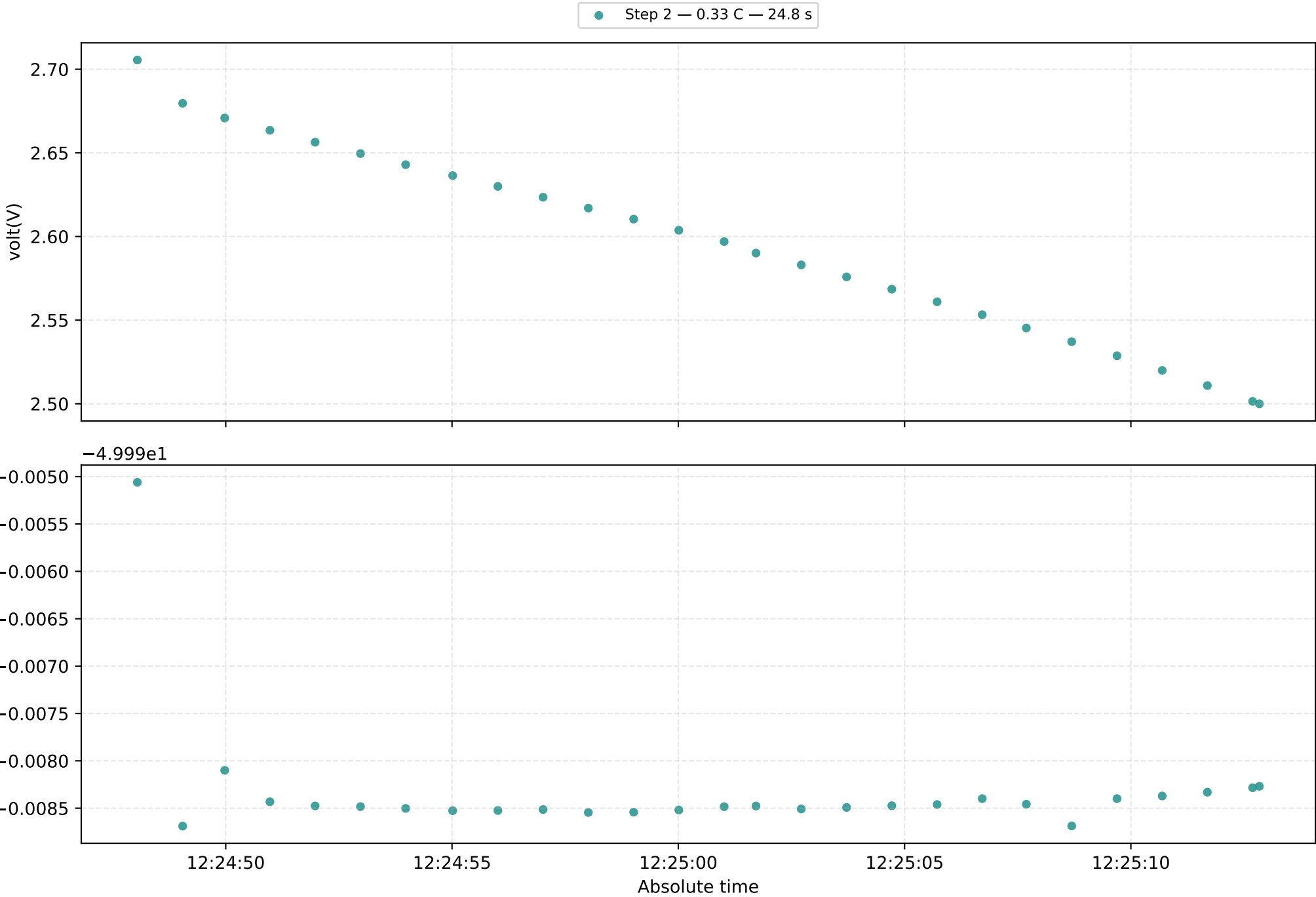


RD_LFP_ConstantPower_REPT_TS_150_0078_0_100 — CP_DChg

Step 8 — 0.50 C — 0.0 s Step 9 — 0.37 C — 2063.0 s Step 10 — 0.24 C — 15927.3 s

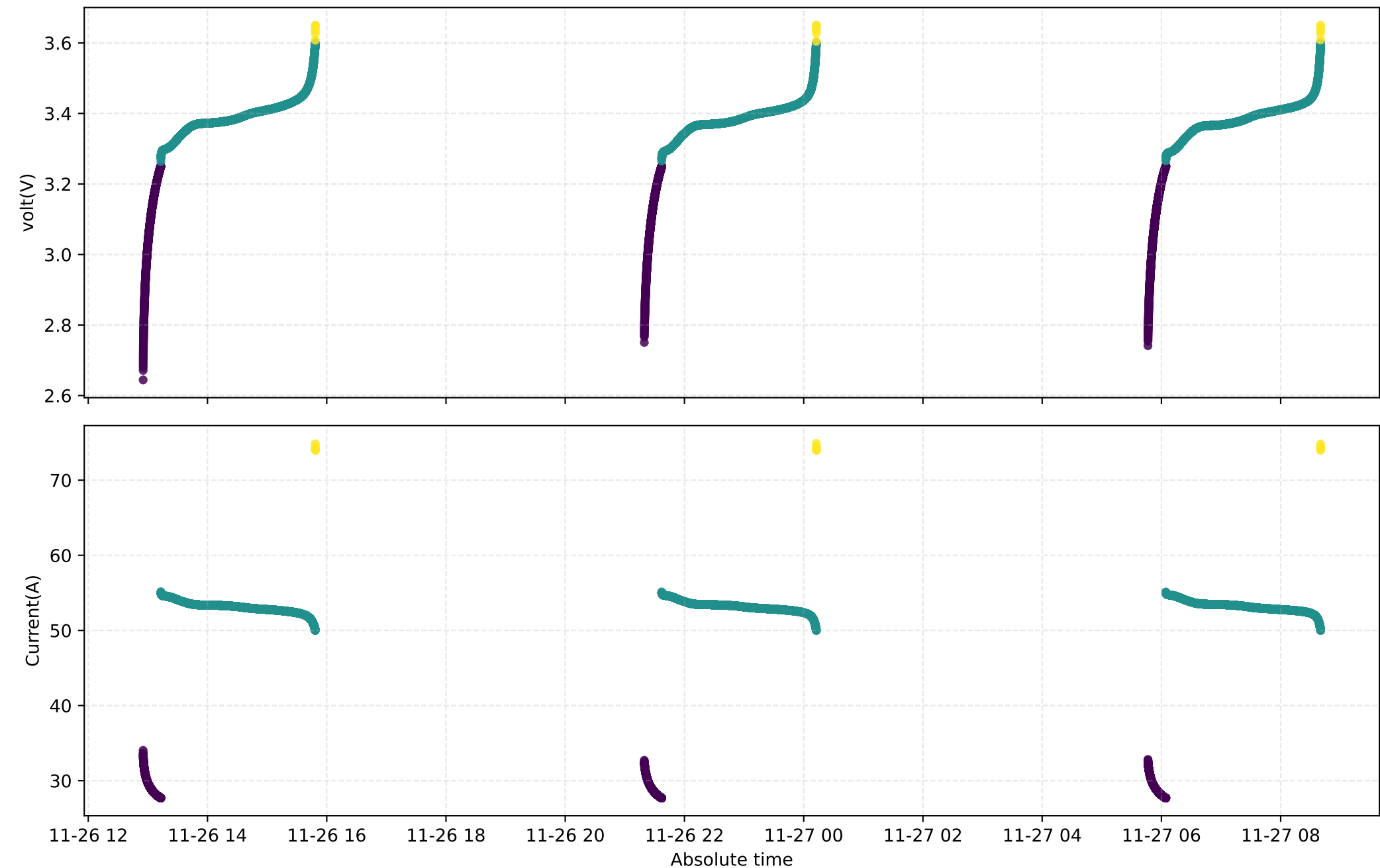


RD_LFP_ConstantPower_REPT_TS_150_0080_0_100 — CC_DChg



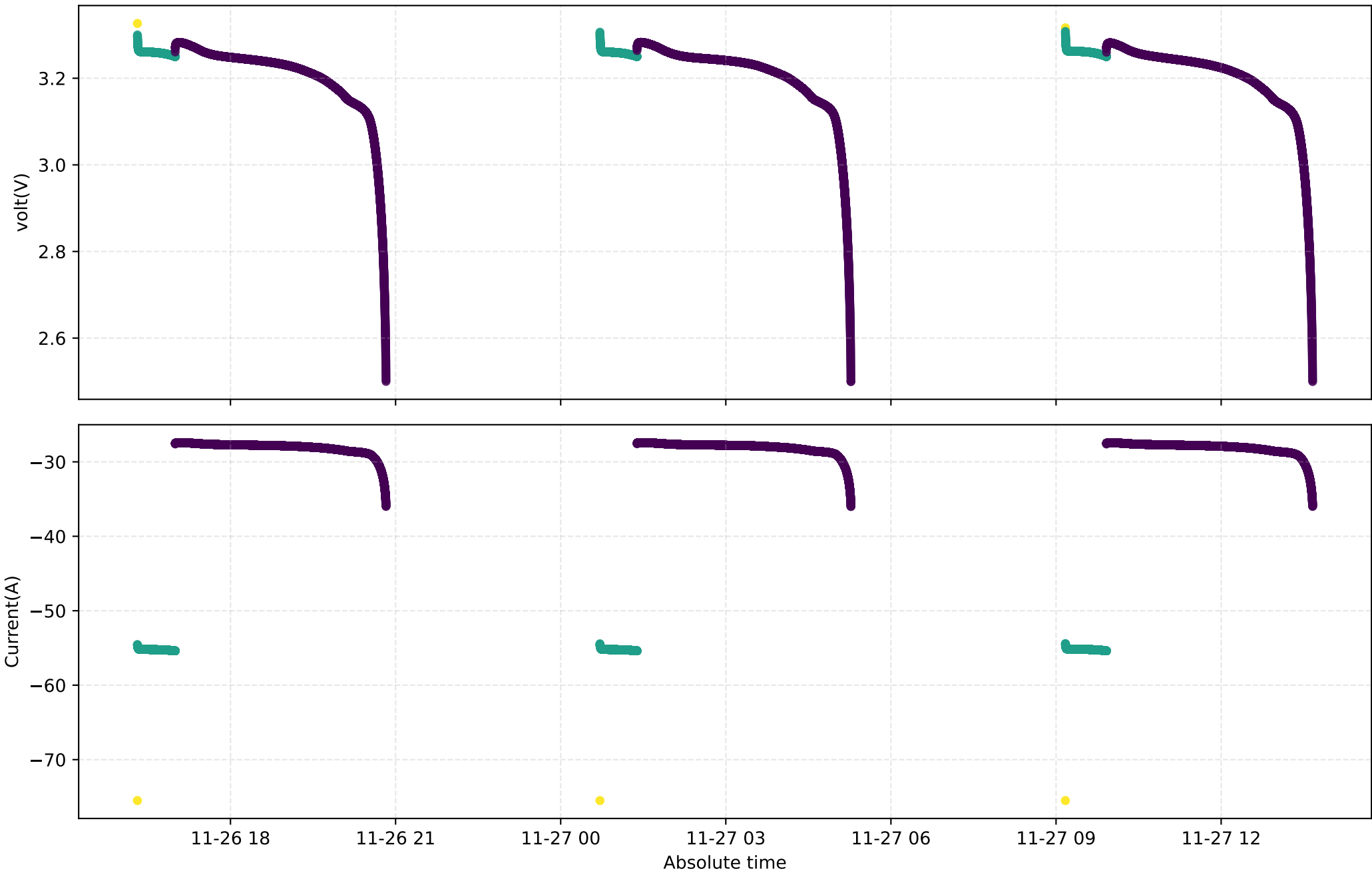
RD_LFP_ConstantPower_REPT_TS_150_0080_0_100 — CP_Chg

● Step 4 — 0.23 C — 1081.7 s ● Step 5 — 0.37 C — 9339.4 s ● Step 6 — 0.50 C — 4.1 s

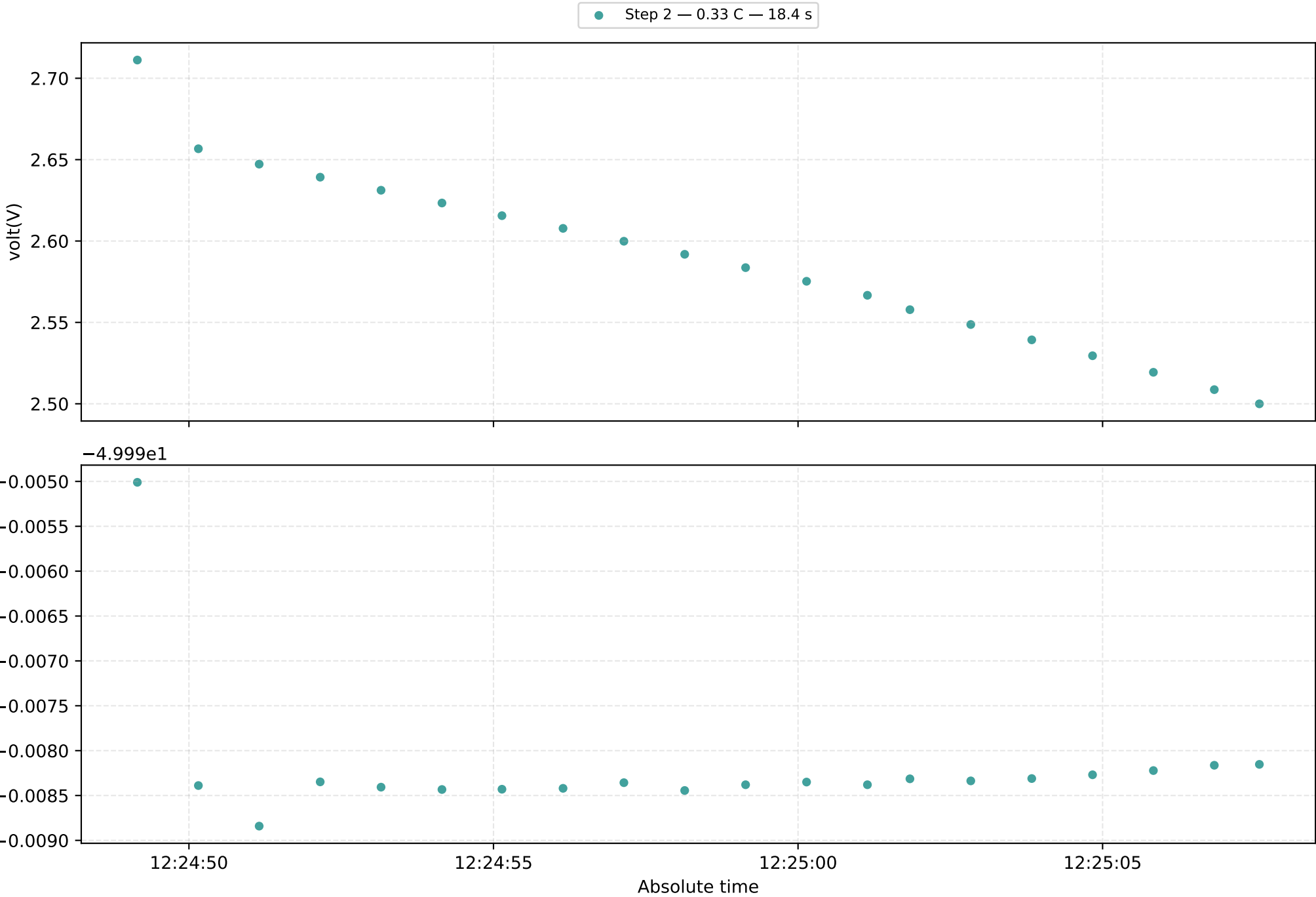


RD_LFP_ConstantPower_REPT_TS_150_0080_0_100 — CP_DChg

Step 8 — 0.50 C — 0.0 s Step 9 — 0.37 C — 2689.8 s Step 10 — 0.24 C — 13990.6 s

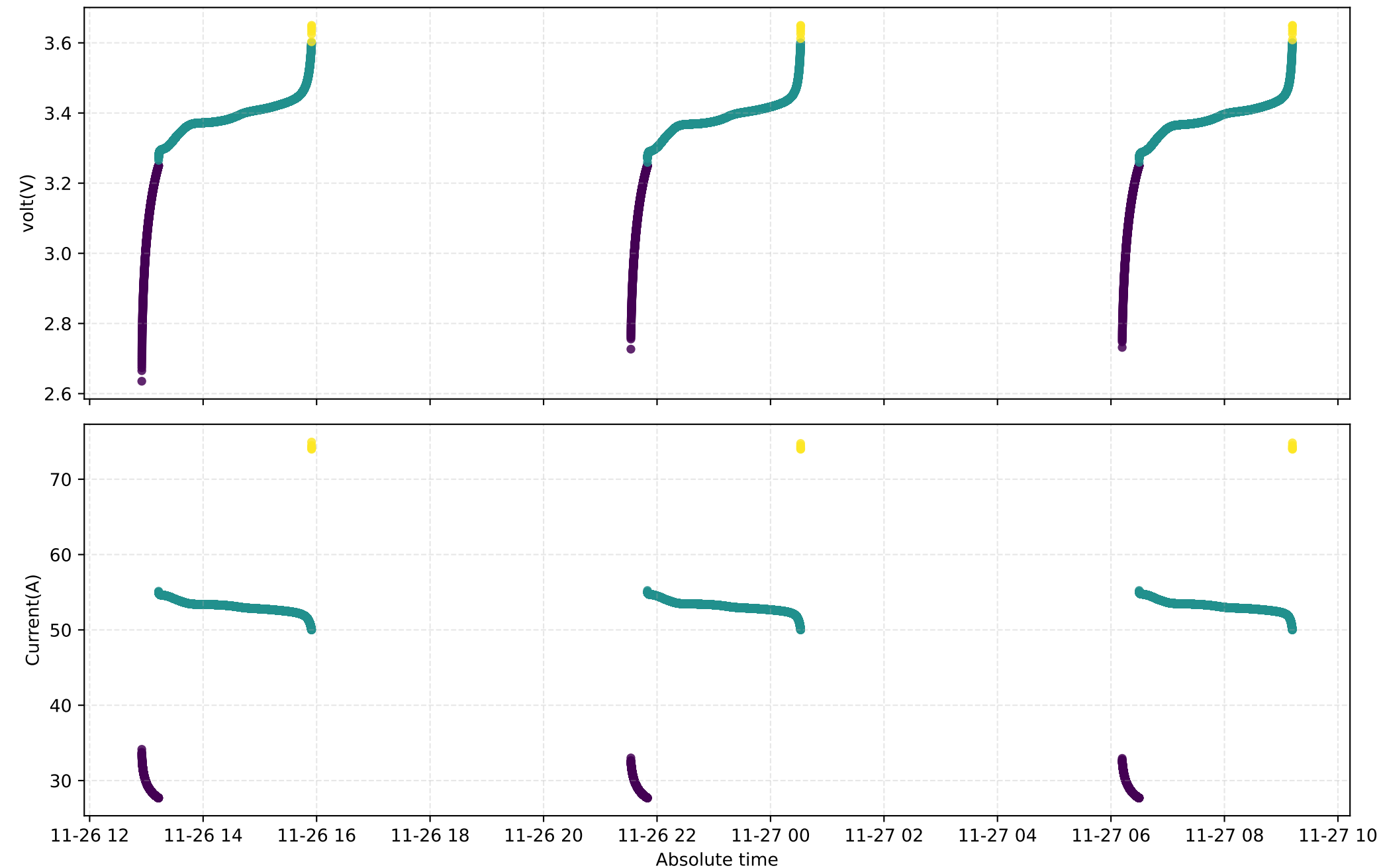


RD_LFP_ConstantPower_REPT_TS_150_0087_0_100 — CC_DChg



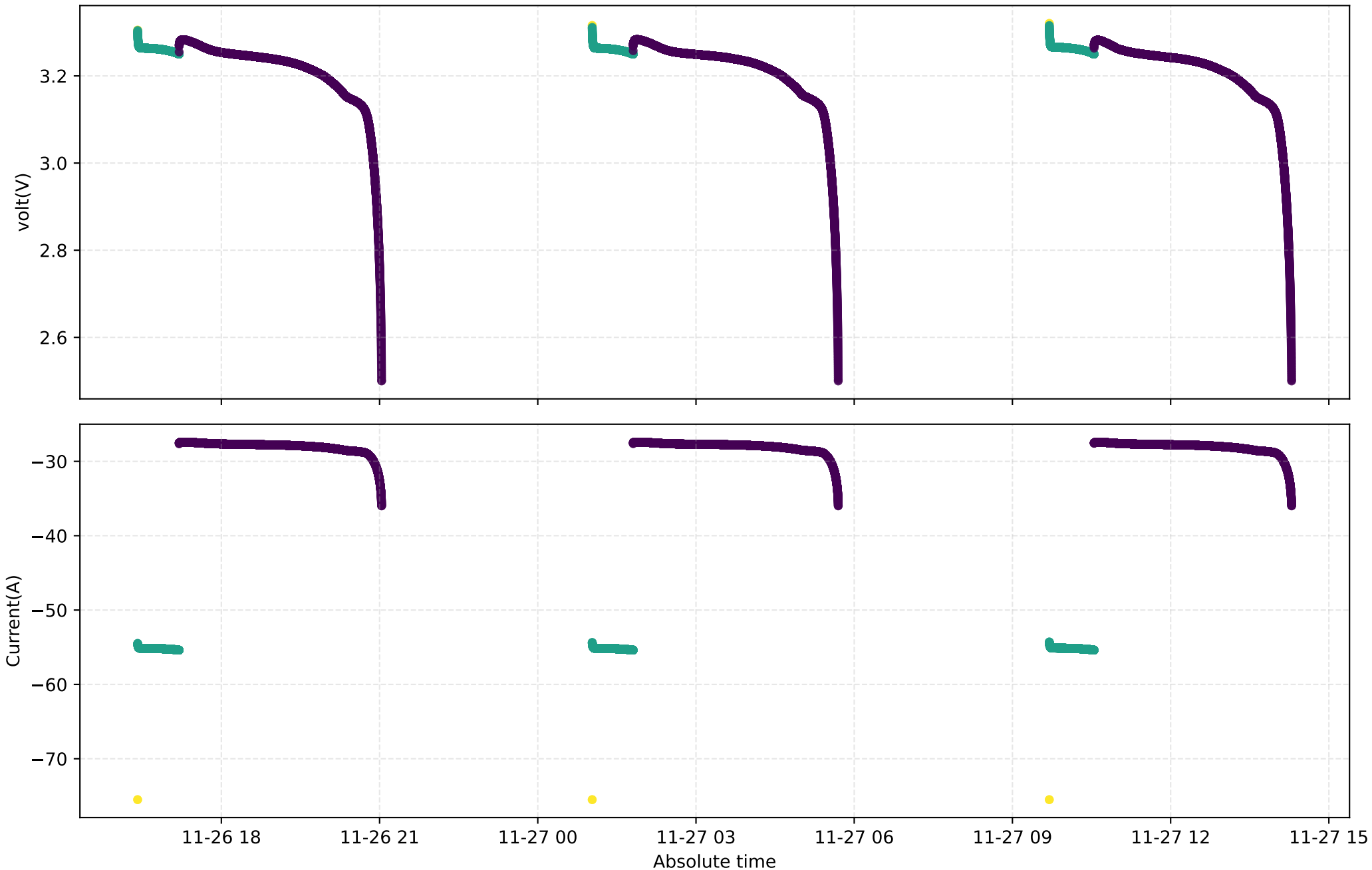
RD_LFP_ConstantPower_REPT_TS_150_0087_0_100 — CP_Chg

● Step 4 — 0.23 C — 1076.3 s ● Step 5 — 0.37 C — 9723.4 s ● Step 6 — 0.50 C — 4.5 s



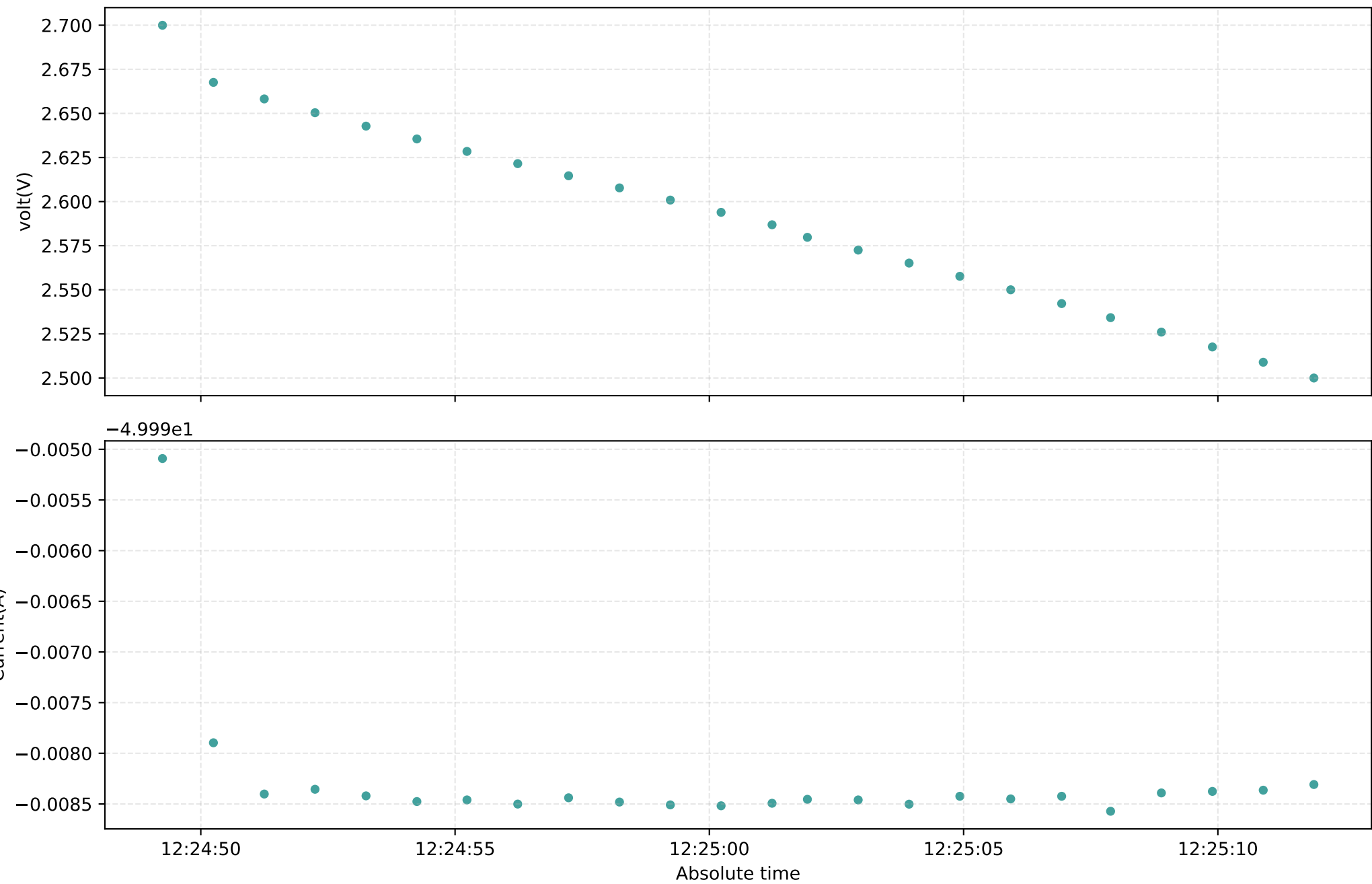
RD_LFP_ConstantPower_REPT_TS_150_0087_0_100 — CP_DChg

Step 8 — 0.50 C — 0.0 s Step 9 — 0.37 C — 3063.0 s Step 10 — 0.24 C — 13998.4 s



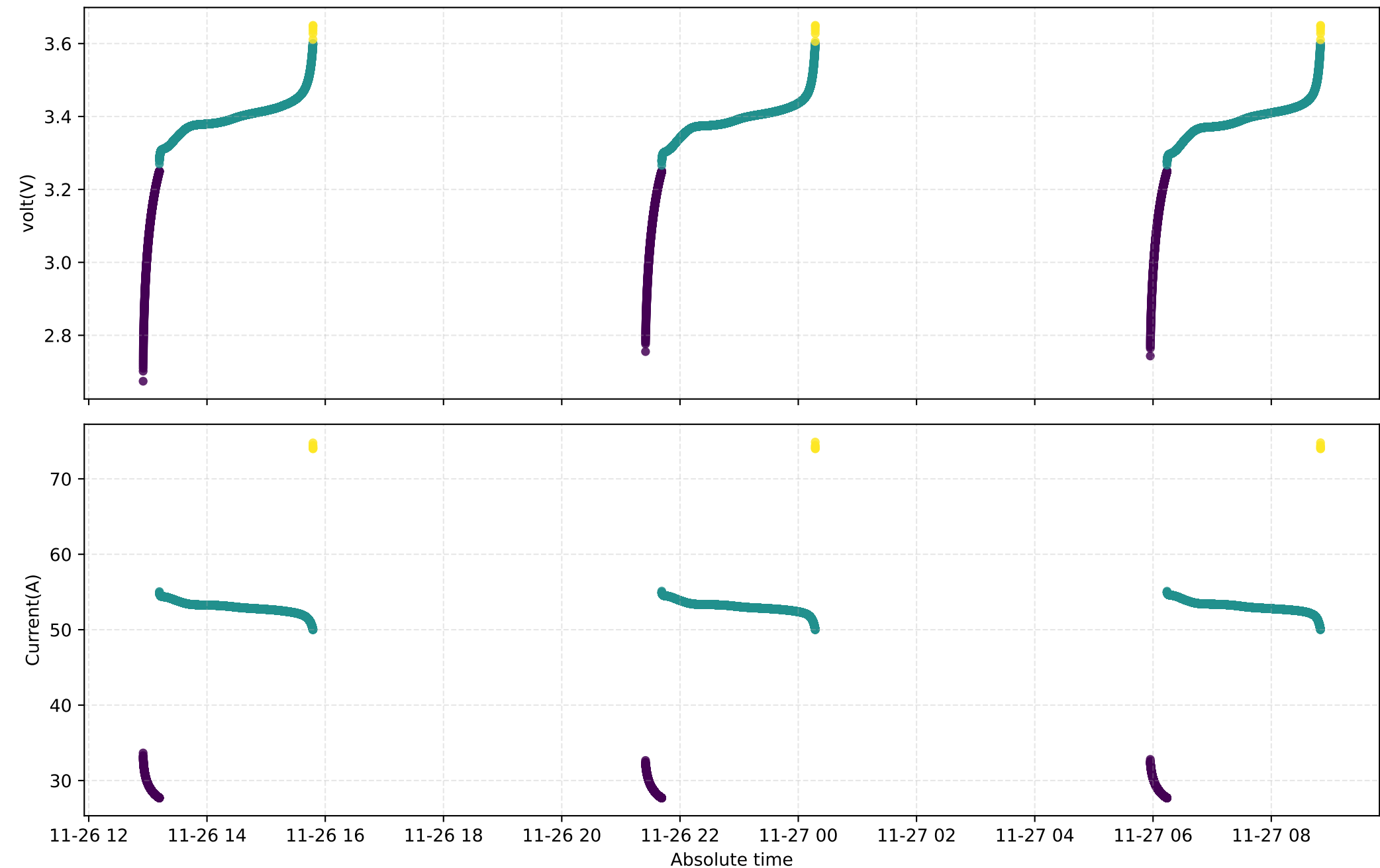
RD_LFP_ConstantPower_REPT_TS_150_0090_0_100 — CC_DChg

● Step 2 — 0.33 C — 22.6 s



RD_LFP_ConstantPower_REPT_TS_150_0090_0_100 — CP_Chg

● Step 4 — 0.22 C — 1020.1 s ● Step 5 — 0.37 C — 9348.8 s ● Step 6 — 0.50 C — 4.4 s



RD_LFP_ConstantPower_REPT_TS_150_0090_0_100 — CP_DChg

Step 8 — 0.50 C — 0.0 s Step 9 — 0.37 C — 2312.3 s Step 10 — 0.24 C — 14846.0 s

